

## **Morphology and sedimentary architecture of a modern volcanoclastic turbidite system: The Cilaos fan, offshore La Réunion Island**

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### **Abstract :**

Recent oceanographic surveys revealed the existence of five volcanoclastic deep-sea fans off La Réunion Island. The Cilaos fan is a large volcanoclastic submarine fan, connected to rivers that episodically experience torrential floods through a narrow and steep shelf. slope system. New piston cores presented in this study together with echosounder profiles give new insight into the evolution of this extensive and sand-rich turbidite system. The Cilaos fan extends over 15,000 km<sup>2</sup> on an abyssal plain and is compartmentalized by topographic highs. Located southwest of the island, the sedimentary system consists of a canyon area and a deep sea fan divided into a proximal and a distal fan. The proximal fan is characterized by its wide extent and coarse-grained turbidites. The distal fan is characterized by elongated structures and fine-grained turbidites. A detailed morphological study of the fan which includes the analysis of swath bathymetry, backscatter, echosounder, and piston core data shows that the Cilaos fan is a complex volcanoclastic deep-sea fan, highly influenced by preexisting seafloor irregularities. The canyons and the slope area show a complex and evolving sediment feeding system with a direct sediment input by the river and irregular sediment supply by submarine landslide. Three main construction stages are identified for this system: (1) an old incision phase of the channels forming wide turbidites extending over the entire distal fan; (2) a period of no or low activity characterized by a thick layer of hemipelagic mud; and (3) a local reactivation of the channel in the proximal fan. Each stage seems to be linked to a different sediment source with a progressively increasing contribution of hemipelagic sediment and mud in younger stages.

### **Highlights**

We examine the architecture and morphology of a volcanoclastic fan off La Réunion. Three parts compose the turbidite system: a canyon area, a proximal and a distal fan. Three construction stages are identified for this volcanoclastic turbidite system. These stages appear to be linked to major changes of the depositional processes

**Keywords :** turbidite ; deep-sea fan ; volcanoclastic ; La Reunion Island

## 1. Introduction

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Volcanic islands are subject to numerous studies on their construction or structural evolution as well as their eruptive activity, but few studies focus on the submarine part of these edifices. The knowledge of processes affecting the submarine slope of these volcanoes including the surrounding basin is an essential step for a better understanding of sediment transfer toward the seafloor, and to constrain the overall evolution of these geodynamic systems.

Mass wasting processes are an inherent part of volcanic islands with specific characteristics depending on the geodynamic setting, the sediment supply, slope angle, and climate. They are now largely considered as a major process in the evolution of such islands, significantly contributing to the edification of submarine slopes ( [Moore et al., 1989], [Deplus et al., 2001], [Masson et al., 2002], [Le Friant et al., 2004] and [Oehler et al., 2008]). Increase in resolution of marine geophysical data (swath bathymetry, echosounder and seismic data) have contributed to improve our knowledge of volcanoclastic systems at the base of volcanic slopes ( [Deplus et al., 2001], [Deplus et al., 2009], [Bosman et al., 2009] and [Casalbore et al., 2010]) and to document the occurrence of several gravity related processes, including turbidite systems.

Recent oceanographic cruises over submarine flanks of La Réunion Island and the surrounding oceanic plate led to the discovery of several volcanoclastic turbidite systems extending to more than 200 km from the island ( [Saint-Ange, 2009] and [Sisavath et al., 2009]). The existence of volcanoclastic turbidite off a volcanic island is not specific to La Réunion Island. Other examples are Hawaii (Garcia and Hull, 1994) and Canary Islands (Acosta et al., 2003) where volcanoclastic turbidite are visible more than 400 km from these islands. Volcanoclastic systems in a subduction context can also be considered such as Stromboli Island (Romagnoli et al., 2009) and Lesser Antilles Arc ( [Deplus et al., 2001] and [Le Friant et al., 2009]) where recent studies showed detailed morphology of the submarine slopes. All these systems are located in deep marine sedimentary basins surrounded volcanic islands. They show morphological structures like canyons, channels or sediment-waves ( [Wynn et al., 2000] and [Casalbore et al., 2010]), but no extensive channel lobe systems are observed, as in offshore La Réunion Island.

68 No study has yet assessed a whole modern turbidite volcanoclastic system, however such a  
69 study would include a detailed examination of the sedimentary architecture and  
70 characterization of the sediment source. Our paper focuses on the study of the largest  
71 volcanoclastic turbidite system around La Réunion Island: the Cilaos deep-sea fan, located  
72 southwest of the island. It is the first documented example of a very extensive fan (with  
73 channel and lobes) originating from a volcanic island. The Cilaos turbidite system, was first  
74 described by Saint-Ange et al. (2011) and the new high-resolution dataset (swath-bathymetry  
75 backscatter and echosounder data) and sediment cores presented in this paper illustrate a  
76 complex organization of sedimentary bodies and structures from the canyon to the distal part  
77 of the turbidite fan.

78 This study not only provides an opportunity to investigate a modern volcanoclastic turbidite  
79 system but also to study the sedimentary processes which are involved in the development of  
80 this type of depositional deep-sea system. A large data set was examined in order to do a  
81 detailed investigation of seafloor morphology, superficial sediment distribution and recent  
82 evolution of the Cilaos deep-sea fan.

## 83 **2. Regional setting**

### 84 **2.1. Geological setting of La Réunion**

85 La Réunion Island is the emerged part of an intraplate volcanic system located in the western  
86 part of the Indian Ocean (21°S, 55°E), about 750 km east of Madagascar (Fig. 1). La Réunion  
87 is commonly considered as the recent expression of the hotspot which formed the Deccan  
88 Traps (65 Ma ago) and subsequently the Mascarene Plateau and Mauritius Island (Bonneville  
89 et al., 1988; Duncan et al., 1989; Morgan, 1981). It could be one of the seven (or ten) main  
90 deep mantle plumes on Earth (Courtillet et al., 2003). La Réunion Island is located in the  
91 Mascarene Basin, on a compartment of oceanic lithosphere bordered by two fracture zones  
92 (FZ) separated by 350 km: the Mahanoro FZ to the west and Mauritius FZ to the east (Fig. 1).

93 The subaerial island accounts for only three percent of the whole edifice (De Voogd et al.,  
94 1999), and reaches a height of 3070 m above sea level. The submerged base of the volcanic  
95 edifice is 4,200 meters below sea level (mbsl), such that the total relief of the edifice is ~7  
96 km. The morphology of the island is dominated by two basaltic shield-volcanoes. The Piton  
97 des Neiges volcano occupies the northwestern part of the island (Fig. 1). It started to grow  
98 during the Pliocene, more than 2.1 Ma ago, and has been inactive in the last 0.012 Ma (Deniel  
99 et al., 1992; McDougall, 1971; Quidelleur et al., 2010). The main and most original feature of

100 Piton des Neiges is the existence of three major erosional depressions, called “cirques”,  
101 opened in the center of the volcano (Fig. 1). The “cirques” are partly filled by unconsolidated  
102 detritic rocks like volcanic debris avalanche deposits, debris flow deposits and other breccia  
103 (Arnaud, 2005; Bret et al., 2003; Fèvre, 2005; Oehler et al., 2005). The Piton de la Fournaise  
104 volcano (2632 m high) is a highly active volcanic shield. Activity at Piton de la Fournaise  
105 started less than 0.6 Ma ago (Gillot and Nativel, 1989). Eruptive activity is mainly composed  
106 of basaltic lava flows and fountains, or moderate rhythmic explosions at the vent. More  
107 explosive activity is rare, typically associated with phreatic or phreatomagmatic eruptions  
108 generated at the Dolomieu summit crater or near the coast. The frequent historic volcanic  
109 activity of Piton de la Fournaise is described by Bachelery et al. (1983), Lenat et al. (2009),  
110 Michon and Saint-Ange (2008), Peltier et al. (2008, 2009) and Stieltjes and Moutou (1988).

111 The existence of an older and largely dismantled edifice, Les Alizés volcano, predating Piton  
112 de la Fournaise volcano, is proposed from geophysical studies (Gailler et al., 2009;  
113 Malengreau et al., 1999; Rousset et al., 1989) and drill hole data (Rancon et al., 1989). An age  
114 of 3.3 Ma was recently obtained on a sample dredged on the NE flank of Piton de la  
115 Fournaise (Smietana et al., 2010).

116 Four submarine bulges were described to the east, north, west, and south submarine flanks of  
117 La Réunion Island. Lénat and Labazuy (1990) then Oehler et al. (2004) propose that the  
118 submarine flanks of La Réunion Island are mostly built by accumulation of debris avalanche  
119 deposits: the superposition and/or juxtaposition of such deposits leading to the formation of  
120 the bulges. A recent study (Le Friant et al., 2011) proposed that the chaotic deposits on the  
121 submarine flanks of Piton des Neiges come from slow deformations such as sliding or  
122 spreading, rather than flank collapse. These slow processes lead to secondary submarine slope  
123 instability and in some cases they have triggered unconfined turbidity flows (Le Friant et al.  
124 2011). A study of the recent submarine sedimentation off Piton de la Fournaise Volcano  
125 revealed coarse-grained turbidites and sandy lobes, confirming the presence of turbidity  
126 currents (Ollier et al., 1998).

## 127 **2.2. Hydrogeological settings and climate**

128 La Réunion Island is located in the subtropical zone where the climate is characterized by two  
129 seasons: a hot and wet season during the austral summer; and a cooler and dryer season  
130 during the austral winter. Trade winds from the east induce highly variable precipitation  
131 regimes in time and space, with a wet windward side (east) and a dry leeward side (west).  
132 Rainfalls also vary according to elevation, with a maximum rainfall at mid-slope. Rainfall

133 intensities are high with up to 1825 mm for daily precipitation amounts and up to 12,000 mm  
134 for yearly precipitation amounts (Barcelo et al., 1997; Robert, 2001).

135 On La Réunion, high erosion rates are caused by the wet tropical climate and are amplified by  
136 seasonal cyclonic conditions (Louvat and Allegre, 1997; Rad et al., 2007). Hurricanes induce  
137 rainfalls and torrential floods, causing land erosion and highly concentrated sediment loads in  
138 the main river mouths (Bret et al., 2003; Fèvre, 2005; Garcin et al., 2005; Saint-Ange, 2009).

139 Recent studies (Louvat and Allegre, 1997) underline the particularities of the erosion of  
140 basaltic terrains: incision rates are close to those estimated in active orogenic areas, with  
141 values ranging between  $0.47 - 3.4 \text{ m.kyr}^{-1}$  for La Réunion Island. These high erosion rates  
142 result in a dense hydrographic network with more than 750 gullies and rivers on the island,  
143 only twenty of them are perennial. Five main rivers incise the slopes of the volcanoes creating  
144 deep valleys (Fig. 1).

145 The transition between the subaerial and the submarine environments is characterized by a  
146 narrow shelf that is locally absent especially around the Piton de la Fournaise (Fig. 2). The  
147 local absence of the shelf and the presence of steep submarine slopes around the island favour  
148 a rapid transfer of sediment from the coast toward the submarine slopes of the volcanic  
149 edifice and on to the abyssal plain.

150 One of the major rivers of the Island is the Rivière Saint-Etienne, whose headwaters reach  
151 altitudes of 3000 m (Fig. 1). The Rivière Saint-Etienne has a drainage basin of about  $360 \text{ km}^2$   
152 (Figs. 1 and 2) composed of two main tributaries: the “Bras de Cilaos” and the “Bras de la  
153 plaine”. The “Bras de Cilaos” drains the inner part of the cirque while the “Bras de la Plaine”  
154 comes from the outer slopes of the cirque. They merge 6 km from the coast to form the  
155 Rivière Saint-Etienne. The basement lithology in the drainage basin is dominated by coarse-  
156 grained sediments ranging from sand to boulders (Saint-Ange et al, 2011). The mean fluvial  
157 solid load of the Rivière Saint-Etienne is estimated around  $470\,000 \text{ m}^3/\text{yr}$  and during  
158 important floods it reaches  $1\text{-}2 \text{ million m}^3/\text{yr}$  (SOGREAH, 1998).

### 159 **3. Data and methods**

160 The dataset used in this paper was collected during the recent oceanographic cruises  
161 FOREVER in April 2006 onboard the RV *L'Atalante*, ERODER 1 in July 2006 onboard the  
162 BHO *Beautemps-Beaupré*, and ERODER 2 in January 2008 onboard the RV *Meteor* (Fig.  
163 2A).

164 During the FOREVER survey, the lower submarine slopes of La Réunion volcanic edifice  
165 and the surrounding oceanic plate were imaged using a hull-mounted Simrad EM12 Dual  
166 multibeam echo-sounder system (frequency 12 kHz, 162 beams with  $1.8^{\circ} \times 3.5^{\circ}$  angular  
167 resolution, Fig. 2A). The coverage extends from the fracture zones to 300 km south of the  
168 island. 3.5 kHz echosounder and seismic reflection data were acquired along 12,200 km of  
169 profiles. Two Kullenberg piston cores were also successfully collected in the Cilaos deep-sea  
170 fan.

171 Cruise ERODER 1 (Fig. 2A) complemented the preexisting swath bathymetry and backscatter  
172 data on the upper submarine slopes of the volcanic edifice. It aimed to establish the link  
173 between the onshore morphological structures and the deep-marine morphology. Data were  
174 collected using a hull-mounted Kongsberg Simrad EM120 system (frequency 12 kHz, 192  
175 beams with  $1^{\circ} \times 1^{\circ}$  angular resolution). Two Kullenberg piston cores were successfully  
176 collected in the study area.

177 Cruise ERODER 2 (Fig. 2A) was mainly devoted to coring the sedimentary systems. Twelve  
178 piston cores, with a diameter of 125 mm, were collected using a Kullenberg type piston corer.  
179 A total of eight cores are located in the Cilaos deep-sea fan. In addition, more detailed swath  
180 bathymetry and backscatter data (Kongsberg Simrad EM120 system) and echosounder data  
181 (Parasound system) were collected over the Cilaos fan. The coverage was also extended  
182 further south.

183 Results shown in this paper are mainly based on the analysis of swath bathymetry, backscatter  
184 data, Parasound and 3.5 kHz echosounder profiles, and sedimentological study of piston  
185 cores. The bathymetry and the sonar backscatter image of cruises ERODER 1 and ERODER2  
186 were processed at IFREMER with Caraïbes software (developed by IFREMER). Sound speed  
187 of 1600 m/s has been applied for the time to depth conversion.

188 The submarine surface of Cilaos fan was characterized on the backscatter imagery by acoustic  
189 facies ranging from dark (high reflectivity) to light grey (low reflectivity). Five main types of  
190 sediment acoustic facies were identified on the echosounder profiles: (1) a hyperbolic unit  
191 with irregular hyperboles; (2) a continuous stratified unit characterized by parallel and  
192 continuous reflectors; (3) a semi-transparent unit corresponding to a thin surface echo without  
193 internal reflectors; (4) a discontinuous stratified unit characterized by stratified echofacies  
194 with discontinuous reflectors; and (5) a non-penetrative unit corresponding to a strong and  
195 prolonged surface echo.

196 A total of thirteen cores were collected and analyzed on the Cilaos turbidite system (Table 1  
197 and Fig. 2A): one was collected in the canyon area (KERO-18); three cores were located in  
198 the upper part of the fan (KERO-01, KERO-02 and KERO-11); six cores were collected from  
199 the western part of the fan (FOR-C2, KERO-09, KERO-12, KERO-13, KERO-14 and KERO-  
200 15); and three cores were retrieved in the central part of the fan (FOR-C1, KERO-16, and  
201 KERO-17). Sedimentary descriptions were done for all the cores, with a particular emphasis  
202 on sediment color, visual grain size and turbidite/hemipelagite/pelagite differentiation. A  
203 series of 1-cm-thick sediment slabs were collected for each split core section for X-  
204 radiography using a digital X-ray imaging system SCOPIX (Migeon et al., 1999). Digital  
205 images were acquired to provide a precise identification of the sedimentary structures.  
206 Sediment cores were sampled for grain-size analyses using a Coulter laser micro-  
207 granulometer (LS130).

208 In this paper, we used eight cores showing the most representative sedimentary facies of the  
209 thirteen cores (Table 1, names in bold and Fig. 3). One core is located in the canyon area  
210 (KERO-18), two cores are located in the upper part of the fan (KERO-01 and KERO-11), two  
211 cores are in the central part (KERO-16 and KERO-17) and three in the western part (KERO-  
212 09, KERO-13 and KERO-15). These cores are located on and correlated with the echosounder  
213 profiles.

214 Four AMS dates were also obtained, two on core KERO-09 and two on core KERO-16. For  
215 each measurement, about 500 specimens of *Glogigenrinoides ruber* and *Glogigerinoides*  
216 *sacculifer* were picked from the >150 mm fraction. These aliquots were analyzed at the  
217 Poznan Radiocarbon Lab., Poland, and at the “Laboratoire de Mesure du Carbone 14” at  
218 Sarclay. Reported radiocarbon ages have been corrected for a marine reservoir effect of 400  
219 years and converted to calendar years using CALIB Rev 6.0 (Reimer and Reimer, 2001).  
220 Calibrated kilo years before present will be referred as ka.

## 221 **4. Results**

### 222 **4.1. Five volcanoclastic deep-sea fans off La Réunion Island**

223 The new dataset led to the discovery of five volcanoclastic deep-sea fans showing  
224 morphological structures typical of a turbidite system like, canyon, channel and sediment  
225 waves (Fig. 2B). They show low reflectivity and display complex geometries, directly  
226 constrained by the seafloor morphology. On land, they are related to major erosional features,  
227 which constitute the main drainage area of the island. In each case, submarine canyons are  
228 directly connected to the main river mouths (Figs. 1 and 2B).

229 The Mafate fan (Fig. 2B, 1) is connected to the Cirque of Mafate and coalesces with the  
230 Saint-Denis fan (Fig. 2B, 2), which is continuous with the Rivière Saint-Denis. The Salazie  
231 fan (Fig. 2B, 3) derives from multiple sources and is connected to the Cirque of Salazie. The  
232 Saint-Joseph fan (Fig. 2B, 4) is the only system connected to the Piton de la Fournaise  
233 volcano, and considered to be a fan in an embryonic stage. We focus in this paper on the  
234 Cilaos fan (Fig. 2B) which is a wide fan connected to the Cirque of Cilaos through the Rivière  
235 Saint-Etienne.

236 The relationship between the activity of these turbidite systems and the largest hurricanes is  
237 not completely established but observations of flood impact on land (erosion and transport  
238 volume) suggest a direct sediment transfer toward the canyon head during extreme floods.

239 Volcanic and sedimentary features mainly shape the ocean floor on the abyssal plain (Deplus  
240 et al., 2007; Deplus et al., 2009). Volcanic features consist of a series of elongated ridges  
241 (named R1 to R4 on Fig. 3B) which display high reflectivity, and include several elongated  
242 volcanic structures and isolated seamounts. In the southwestern part of the fan, linear features  
243 with high reflectivity are parallel to the Mahanoro fracture zone (Fig. 3). They probably  
244 correspond to small fracture zones associated with the offset of the fossil axis to the south.  
245 Other topographic highs are visible in the bathymetry and have a low reflectivity contrast  
246 (brown areas in Fig. 3B). They correspond to sedimentary accumulations on volcanic highs,  
247 like the large ridge named SR at the south of La Réunion (Deplus et al., 2007; Deplus et al.,  
248 2009).

#### 249 **4.2. Morphology and superficial structure of the Cilaos deep-sea fan**

250 The Cilaos deep-sea fan is the largest volcanoclastic turbidite system off La Réunion Island.  
251 On the backscatter image, the Cilaos fan corresponds to a wide area with low reflectivity (Fig.  
252 3A). The whole turbidite system is more than 300 km long and covers an area of about 15,000  
253 km<sup>2</sup>. Located southwest of the island, this sedimentary system consists of two main parts: a  
254 canyon area (Fig. 3B, in blue) starting at the coast, directly fed by the recurrent flash floods of  
255 the Rivière Saint-Etienne; and a deep-sea fan that develops at about 4500 m of water depth on  
256 the abyssal plain (Saint-Ange, 2009; Saint-Ange et al., 2011). The deep-sea fan was initially  
257 laterally divided into three main areas: the western, the central, and the eastern parts separated  
258 by two NE-SW sub-parallel volcanic ridges called R1 and R2 (Fig. 3) (Saint-Ange, 2009).  
259 Advancements in understanding due to new data presented in this paper enable further  
260 subdivision of the system into: (1) The proximal fan (Fig. 3B, in red) corresponding to a wide

261 area with a low reflectivity; and (2) the distal fan (Fig. 3B, in yellow) which is characterized  
262 by elongated structures that are developed between volcanic ridges.

#### 263 **4.2.1. The Cilaos canyons**

264 Canyons directly incise the chaotic deposits that form the submarine flanks of the volcanic  
265 edifice (Fig. 4) (Lenat and Labazuy, 1990; Oehler et al., 2008). They are 70 km long and their  
266 slopes decrease from 8° at shallow depth to less than 1° dip near the base of the volcanic  
267 edifice (Fig. 5).

268 Two wide rectilinear canyons make up the valley area: the Saint-Etienne and the Pierrefonds  
269 canyons (Fig. 4B). For each of them, the incision is about 100 m deep. The Pierrefonds  
270 canyon is located in front of the paleo-river outlet of the Rivière Saint-Etienne and is  
271 connected to the shelf by many tributaries (Fig. 4C). This canyon is well developed and  
272 characterized by high reflectivity on the backscatter image and by a smooth surface on the  
273 bathymetric map. It is a flat-bottomed canyon 3 km wide and 30 km long. Some  
274 morphological highs (possible relicts of the chaotic deposits) are visible in the canyon path,  
275 inducing local divergences and forming a braided system (Fig. 4A).

276 The Saint-Etienne canyon is 4 km wide and seems to be directly connected with the Rivière  
277 Saint-Etienne (Fig. 4B). On its western side, limited by the “Etang-Salé” volcanic ridge, it  
278 also receives several tributary canyons from a shelf-upper slope sector (Fig. 4). The canyon is  
279 partitioned in two distinct areas, the upper and the lower canyon. The upper Saint-Etienne  
280 canyon begins at 300 m water depth and extends to the southern extremity of the “Etang-  
281 Salé” volcanic ridge at depth of 2200 m (Fig. 4A). It has a smooth morphology and is  
282 characterized by high reflectivity on the backscatter image.

283 The lower canyon has a rougher morphology on the bathymetry and a mottled appearance on  
284 the backscatter image (Figs. 4A and 4B). The chaotic floor of the lower canyon is cut by a  
285 narrow incision located in the prolongation of the upper Saint-Etienne canyon (Fig. 4). This  
286 incision is 20 m deep and 13 km long.

287 North of the Saint-Etienne and Pierrefonds canyons and north of the “Etang-Salé” ridge, a  
288 wide valley is visible. It is a wide trough (about 10 km wide) with a rough floor and a low  
289 reflectivity on the backscatter image named the North Valley (Fig. 4A). A set of gullies (Fig.  
290 4C, yellow dash line) named the North Gullies, cut this valley and join the incision of the  
291 lower Saint-Etienne canyon. The North Gullies were connected to the hydrographic network  
292 onland (Fig. 4C). These gullies present a rough floor characterized by a mottled facies on the

293 backscatter image (Fig. 4B). Local undulations are visible on their western side on the shaded  
294 relief map (Fig. 4C and Fig. 6). These undulations are developed in a water depth of about  
295 2000 m. Their geometry varies from symmetrical with a crest in the midslope to asymmetrical  
296 at the upslope. Their amplitude ranges from 5 to 30 m and their wavelength varies from 500  
297 to 700 m (Fig. 6). The slope gradient is  $2.5^\circ$ . They display similar characteristics to the  
298 coarse-grained sediment waves observed on the submarine slopes of the western Canary  
299 Islands (Wynn et al., 2000), except for height, which is much greater at La Réunion.  
300 Downslope, the North Valley and the two main canyons merge into a single canyon, the  
301 Cilaos canyon (Fig. 4) (Saint-Ange, 2009). At the base of slope, the Cilaos canyon (10 km  
302 wide) divides into many narrow channels that feed the Cilaos deep-sea fan (Fig. 7).

#### 303 **4.2.2. The Proximal Fan**

304 The proximal fan is characterized by a low reflectivity and a wide extent with a maximum  
305 width of 120 km (Figs. 3 and 7). It extends from a depth of 3800 to 4300 mbsl, with gradients  
306 ranging from  $1.5^\circ$  to  $0.1^\circ$  (Fig. 5). Only few sedimentary structures (channels, lobate  
307 structures, sediment waves), mainly located on the western side of the turbidite system, are  
308 visible at the surface of the proximal fan (Fig. 7).

309 A main field of sediment waves (Figs. 6 and 7) is located in the channel, at the slope break  
310 close to the transition between the canyon and the fan (Fig. 5) at a water depth of 3500-4000  
311 m. These features are particularly highlighted by a contrast in backscatter (Figs. 6 and 7). The  
312 crest orientation of the sediment waves is perpendicular to the Cilaos valley axis. Their  
313 amplitude is more than 10 m and their wavelength increases downslope from 1 km to 3 km  
314 (Fig. 6).

315 At the base of slope, the proximal fan spreads over the abyssal plain. Its morphology is  
316 controlled by the presence of bathymetric highs (often with high reflectivity), which  
317 correspond to relief caused by volcanic and sedimentary structures (Fig. 7).

318 Narrow channels coming from the canyon area mainly develop in the western part of the  
319 proximal fan. They form a braided system composed of elongated bodies. This system is  
320 bordered by a small field of sediment wave that show the same characteristics as the main  
321 sediment waves field (Fig. 7). These bodies are probably small lobes with discontinuous  
322 contours. Some narrow channels of the canyon area also extend in the eastern part of the  
323 proximal fan but they quickly disappear. They open onto the abyssal plain forming elongated

324 bodies with low backscatter reflectivity, comparable to those observed in the western part  
325 (Fig. 7).

326 On echosounder profiles, chaotic deposits are characterized by an irregular hyperbolic facies  
327 (Fig. 8, profile FOR-18). They are slightly incised by small channels in the upper part. Further  
328 downslope (Fig. 8, profile FOR-9) the irregular hyperbolic facies changes into a continuously  
329 stratified unit, more visible on the western side. On figure 9, the detailed interpretation of 3.5  
330 kHz echosounder profiles shows a vertical succession of three units: U1, U2, and U3. Unit U1  
331 (Fig. 9) corresponds to the lowest imaged unit. Stronger reflectors, indicating a high  
332 impedance contrast, mark its upper limit. Reflectors are continuous and moderate to high  
333 amplitude. Unit U2 (Fig. 9) overlies unit U1 and is semi-transparent (low amplitude). It is  
334 thinner than 6 m and covers the whole distal fan. This transparent unit U2 is mostly covered  
335 locally by another stratified unit U3 (Fig. 9). This youngest stratified unit U3 overlies the  
336 whole proximal fan. Its thickness decreases distally from the base of slope.

#### 337 **4.2.3. The Distal Fan**

338 The distal turbidite system comprises western and central parts of the Cilaos fan. It is  
339 characterized by elongated structures with low reflectivity, corresponding to narrow channels  
340 continuing from the proximal fan (Fig. 10). The reflectivity is low in the channel floors (Fig.  
341 10). It extends from a depth of 4300 to 4500 mbsl, with gradients less than  $0.1^\circ$  (Fig. 5).

342 A deeply incised and rectilinear channel characterizes the western part of the distal fan. In the  
343 upper part, the incision is lower than 10 m deep and about 1.5 km wide. Area of higher relief  
344 covered by sediment accumulations divide this main channel into three minor channels  
345 (incisions about 10 m deep) converging westward into a unique, WNW-ESE oriented channel  
346 (Fig. 10). This is a highly incised (30 m deep) and long channel (75 km). Its western edge is  
347 halted by volcanic highs and it abruptly turns to the southwest (Fig. 10).

348 The central part of the distal fan is composed of a rectilinear channel showing a NE-SW  
349 orientation with an incision depth of about 15 m that increases downslope (Fig. 10). The  
350 volcanic ridges seem to directly control the channel direction. To the south, the channel in the  
351 central part of the distal fan joins the same WNW-ESE oriented channel from the western part  
352 of the fan (Fig. 10). This WNW-ESE oriented channel starts somewhere upstream of these  
353 confluences, but it disappears in the eastern part. No structures are visible on the bathymetry  
354 and the backscatter image (Fig. 10).

355 The Cilaos turbidite system ends in a small fracture zone associated to the offset of the  
356 Mahanoro fracture zone, where no depositional structures of the distal fan are visible (Fig.  
357 10).

358 On echosounder profiles, the distal fan is characterized by the presence of units U1 and U2  
359 over the whole area (Figs. 8 and 9). Unit U3 covers most of the eastern and central parts of  
360 the distal fan. In the western distal part, channels are observed. While moving away from the  
361 island the U-shaped valley, visible on profile FOR-13 (Fig. 8), has evolved into narrow V-  
362 shaped valleys with non-penetrative echofacies in the channel floors as visible on profiles  
363 FOR-45 and ERO2-07 (Fig. 8). In the central part, a wide shallow U-shaped valley has  
364 developed. The width of this channel decreases from 4 km on profiles FOR-11 and FOR-13  
365 (Fig. 8) to 1 km on profile ERO2-07 (Fig. 8). The channel floor passes from continuous  
366 (profile FOR-13, Figs. 6 and 8B) to discontinuous (profile FOR-45, Figs. 8 and 9) stratified  
367 units with superficial high-amplitude reflectors. The eastern part is characterized by  
368 continuous bedded facies with few channelized structures that are only visible on profiles  
369 FOR-45 and ERO2-07 (Fig. 8). A small field of sediment waves is visible on profile FOR-13  
370 (Figs. 6 and 8) located on an overbank. Their geometry is asymmetrical. They have an  
371 amplitude of 4 to 6 m, a wavelength of about 700 to 850 m (Fig. 6) and their slope gradient is  
372 0.2°. They display similar characteristics to the coarse-grained sediment waves observed on  
373 the submarine slopes of the western Canary Islands (Wynn et al., 2000).

374 No typical turbidite levee structure can be identified in the distal fan on the channel sides in  
375 the 3.5 kHz profiles. Only a few features suggest levee structures in the distal part of the fan  
376 which are visible on profiles FOR-45, ERO2-07, FOR-4a, and FOR-4b (Fig. 8).

### 377 **4.3. Sedimentary Facies**

378 Cores retrieved in the Cilaos fan are mainly composed of brown clay, silt and sand. The silty  
379 and sandy layers are characterized by a dark color due to the dominance of volcanoclastic  
380 elements (Fig. 11). Glass shards, angular olivine, pyroxene, oxides and feldspar crystals,  
381 bioclasts and rock fragments are the main petrographic components of these sands.

382

#### 383 **4.3.1. Sedimentary facies in the canyon area and the proximal fan**

384 The three cores KERO-18, collected in the canyon area, and KERO-01 and KERO-11  
385 collected on the proximal fan, best illustrate the sedimentation in the canyon area and the  
386 proximal fan. Core KERO-18 is located in the Saint-Etienne canyon about 15 km from the

387 shoreline at 2056 m water depth. It recovered the only samples (about 30 cm) of coarse-  
388 grained sand and gravel (Fig. 5) suggesting the passing of high-density turbidity currents.

389 Cores KERO-01 and KERO-11 are within the sediment wave field on the northwest side of  
390 the main channel (Figs. 5 and 7). Thin sand layers (1-5 cm), with maximum grain size ranging  
391 from 100 to 350  $\mu\text{m}$ , interbedded with clay comprise the first meter of KERO-01 (Fig. 5).  
392 This succession overlies two meters of bioturbated clay (alternation of light and dark brown  
393 clay layers) interstratified with sandy layers (1 or 2 cm thick) and silty laminae. The light  
394 brown clay is dominated by calcareous sediment (nannoplankton and foraminifera), while the  
395 dark brown clay mainly contains siliceous organisms (radiolarians and diatoms). Between  
396 3.06 meters below seafloor (mbsf) and 3.17 mbsf, the core shows a normally graded sandy  
397 interval with no visible structure, ranging from silty clay to coarse sand. The deepest part of  
398 the core is composed of 73 cm of brown clay. In this core, thin fine sand layers are interpreted  
399 as fine-grained turbidite deposits. The thickest sandy layer (11 cm thick) is interpreted as a  
400 coarse turbidite deposit. The location of the core in the sediment wave field and the types of  
401 deposits (thin sandy layers) suggest that these deposits were emplaced by overflow of a high  
402 density turbidity currents

403 KERO-11 is mostly composed of sand (Figs. 5 and 11). The top of the core shows a 1 m thick  
404 sandy layer (grain size between 150 and 200  $\mu\text{m}$ ) that is normally graded (Fig. 11). The base  
405 of the layer is structureless and is overlain by an interval with horizontal laminations  
406 (foraminifera-rich laminae including bathyal foraminifers) (Fig. 11). A second 30 cm thick  
407 normally graded sandy layer (grain size between 100 and 200  $\mu\text{m}$ ) is present in the lower part  
408 of the core at about 1.75 mbsf. These two layer are composed of the Ta and Tb division of the  
409 Bouma sequence (Bouma, 1962). These sandy layers are interpreted as high-density turbidite  
410 deposits. Based on grain size, we have calculated a sand/mud ratio of about 95:5.

411 In this upper part of the Cilaos turbidite system, the Kullenberg corer failed to recover in three  
412 locations, one in the canyon area and two in the proximal fan, suggesting clean sand layer  
413 (Fig. 2).

#### 414 **4.3.2. Sedimentary facies in the distal fan**

415 In the distal fan, sediments are finer than in the proximal fan except for core KERO-13 (Fig.  
416 5). A change in sedimentary facies and successions is observed between the western part and  
417 the central part.

418 KERO-16 (4.95 m long) and KERO-17 (5.34 m long) are located in the central part of the  
419 Cilaos turbidite system (Fig. 10). KERO-16 is located on the northwest side of the channel  
420 and KERO-17 is from the channel floor (Figs. 10 and 9).

421 The first 1.4 meters of KERO-16 are characterized by silty layers (grain size between 50 and  
422 100  $\mu\text{m}$ ) thinner than 1 cm interbedded with muddy hemipelagic intervals. The base of silty  
423 layers is composed of laminated intervals. Muddy intervals are bioturbated and contain  
424 foraminifera. Two AMS date were obtained in these muddy intervals at 0.6 m and 1.22 m  
425 below sea floor (Table 2). They are dated respectively at 13.12 ka and 34.42 ka. These silty  
426 deposits correspond to fine-grained turbidites with a sand/mud ratio of 20:80. The location of  
427 the core on the channel edge and the succession of thin silty layers suggest that these deposits  
428 are overflow deposits corresponding to unit U3, which is particularly thin on the channel side  
429 (Fig. 9). Between 1.4 mbsf and 4.95 mbsf, the core is composed of clay layers (alternation of  
430 light brown clay and darker brown clay) with bioturbation. This sedimentary facies correlates  
431 with the semi-transparent unit U2 observed in the echosounder profiles (Fig. 9)

432 KERO-17 shows a succession of eight sandy and silty layers, interbedded with muddy  
433 deposits. The thickness of silty and sandy layers varies from 1 cm in the lower part of the core  
434 to 50 cm in the upper part and the grain size ranges from 50 to 150  $\mu\text{m}$  (Figs. 5 and 9). The  
435 upper first 75 cm of the core are composed of a thick normally graded sandy layer. The base  
436 of the layer is structureless (Ta division of the Bouma sequence) and is overlain by an interval  
437 with planar and cross laminations (Tb and Tc division of the Bouma sequence). Two other  
438 sandy layers are visible over this thick unit at 0.8 and 1.15 mbsf (Fig. 11). Their thicknesses  
439 are 8 and 15 cm respectively and they are characterized by planar and cross laminations (Fig.  
440 11). These three units were interpreted as coarse-grained turbidite with a sand/mud ratio of  
441 70:30. Between 1.30 and 5 mbsf four sandy units are interbedded with muddy deposits that  
442 contained well preserved bathyal foraminifera. They are characterized by a thickness of about  
443 5 cm and normally graded fine sand with cross laminations (Tc division of the Bouma  
444 sequence). The clay layers are highly bioturbated with low foraminifera content. These  
445 deposits correspond to fine grained turbidite deposits. The last sandy layer, at 5.05 m bsf, is  
446 15 cm thick and composed of a basal structureless layer (Ta division of the Bouma sequence)  
447 and is overlain by an interval with planar and cross laminations (Tb and Tc division of the  
448 Bouma sequence). In the echosounder profiles, KERO-17 correlates with high-amplitude  
449 reflectors (Fig. 9) typical of unit U3.

450 The two cores KERO-09 and KERO-15 are located on the northwest side of the main channel  
451 of the western part of the study area, at about 215 km from the coast of the island for KERO-  
452 09 and 280 km for KERO-15 (Fig. 10). They recovered to 6.27 m and 6.68 m of sediment  
453 (Table 1) and show similar sedimentary successions to one another (Figs. 5 and 9). This  
454 succession is characterized by a thick layer of clay in the top of cores (respectively 2 and 3 m  
455 thick for KERO-09 and KERO-15) showing alternation between light brown clay and highly  
456 bioturbated darker brown clay. Two AMS date were obtained in the light brown clay  
457 (dominated by calcareous sediments) for core KERO-09 at 0.03 m and 0.69 mbsf (Table 2).  
458 They are dated at 13.30 ka and 42.6 ka respectively (Table 2). This clay unit overlays a  
459 succession of four sandy layers for KERO-09 and seven sandy layers for KERO-15 (grain  
460 size between 50 and 150  $\mu\text{m}$ ). These sandy layers (about one sequence per meter) are 15-20  
461 cm thick and up to 35 cm in KERO-15. They are composed of well-sorted fine sand with both  
462 planar and cross laminations overlain by silty laminations and clay (Fig. 11). This succession  
463 corresponded to Tb, Tc, Td and Te Bouma intervals (Bouma, 1962). In the dark sandy layers,  
464 laminations are underlain by white laminae with a high content of foraminifera (Fig. 11).  
465 These deposits are typical of low-density turbidites with a sand/mud ratio of 40:60 for core  
466 KERO-09 and of 30:70 for KERO-15. The clay-rich interval correlates with the semi-  
467 transparent unit U2 observed on echosounder profiles (Fig. 9) and the turbidite succession  
468 corresponds to the stratified unit U1.

469 KERO-13 is located near core KERO-09, in the channel floor of the western part of the Cilaos  
470 Fan (Fig. 10). It is composed of two units of massive sand, fine-grained sand in the upper part  
471 and medium to coarse sand in the lower part of the section (small pebbles and high preserved  
472 bathyal foraminifera) (Fig. 5). It is highly deformed by the coring process (Piston effect).  
473 These deposits are interpreted as high density turbidity currents with a sand mud ratio of 95:5.

## 474 **5. Discussion**

### 475 **5.1. Sedimentary architecture of the Cilaos deep-sea fan**

476 The geographic partitioning of sediment accumulation allows the definition of two areas of  
477 sedimentation.

478 - 1) The proximal fan, which corresponds to a wide area mainly composed of a few shallow  
479 channels (Figs. 3 and 7) and characterized by relatively coarse-grained turbidites in the upper  
480 depositional units of sediment core samples (Figs. 5 and 11).

481 - 2) The distal fan, characterized by a system of well-defined channels (Figs. 3 and 10), and  
482 by fine-grained turbidites in lower depositional units of sediment core samples (Figs. 5 and  
483 11).

484 The Cilaos turbidite system is classified as a sand rich system (Saint-Ange et al., 2011).  
485 According to the model of sand-rich and point-source deep-sea fans established by Reading  
486 and Richards (1994), a sand-rich submarine fan is moderate in size, tends to have a radial  
487 shape, and is characterized by channelized lobes and unconfined channels without well-  
488 developed levees. This setting is partly comparable with the proximal part of the Cilaos fan,  
489 where an unconfined channel system with lobate structures is observed, while downslope it  
490 evolves into a confined system with well incised channels as observed in the western and  
491 central distal fan. Here, we suggest that the preexisting seafloor topography highly influenced  
492 the morphology of the fan with the flow being confined among volcanic ridges. This favored  
493 the development of small and well-incised channels, whose pattern was controlled by the  
494 abyssal plain morphology in most part of the distal fan.

495 In the proximal fan, the turbidity currents moved on relatively steep slope and have deposited  
496 a high content of coarse-grained sediment, as observed on core KERO-11 and KERO-17.  
497 Normark and Piper (2001) suggest that coarse-grained turbidity currents tend to be faster and  
498 more erosive than fine-grained turbidity currents, especially if they are moving on relatively  
499 steep slopes. The lack of levee in the proximal Cilaos fan can be explained by a strongly  
500 erosive turbidity current enriched in coarse-grained sediment as observed in the Lagoa Parda  
501 oil field, where most of the deep channels filled with coarse sediment do not have associated  
502 levees (Bruhn and Walker, 1997). In the distal Cilaos fan, the percentage of sand decreases  
503 but remains significantly high (about 40%), which explain the low development of the levees  
504 observed on echosounder profiles FOR-45, Ero2-07, FOR-4a and FOR-4b (Fig. 8).

505 The complex geometry of the Cilaos fan is controlled by the steep submarine slopes of La  
506 Réunion, the morphology of the basin, and by abundance of sediment supply (Saint-Ange et  
507 al., 2011).

## 508 **5.2. Sediment source of turbidity currents**

509 Studies on the morphology of La Gomera Island or Tenerife Island, with a similar volcanic  
510 context and drainage pattern, show that submarine canyons are often found off major river  
511 mouths and are incised by turbidity currents (Krastel et al., 2001; Llanes et al., 2009; Mitchell  
512 et al., 2003). Some turbidites reveal a high component of upper bathyal foraminifers

513 (Schneider et al., 1998) suggesting that clastic material was stored on the upper slope before it  
514 was removed by turbidity current or was delivery directly from the subaerial fluvial system.  
515 The high preservation of bathyal foraminifers and the location of canyons offshore major  
516 river mouths suggest a hyperpycnal activity before the development of insular shelves that led  
517 to the disconnection of the canyons from their fluvial sources (Mitchell et al., 2003). At La  
518 Réunion, the large newly discovered turbidite systems are directly linked to the hydrographic  
519 network and high preserved bathyal foraminifera are observed in the distal cores, suggesting a  
520 climatic influence and the role of hyperpycnal processes in the generation of turbidity  
521 currents. As proposed by Saint-Ange et al. (2011), the main source of sediment on the Cilaos  
522 fan is the Rivière Saint-Etienne that feeds the system by hyperpycnal flows, but this detailed  
523 study suggests that other processes can also occur.

524 The well-developed Pierrefonds canyon and the upper part of the Saint-Etienne canyon, that  
525 show high reflectivity and smooth floor (Fig. 4), are connected to the coast by narrow  
526 tributary canyons (Fig. 4) and not directly to the present river mouth as for the main Saint-  
527 Etienne canyon head. This configuration suggests a contribution of sediment supply from  
528 coastal processes to the canyon. The limited size and incision of gullies feeding the Saint-  
529 Etienne canyon at the East of the “Etang-Salé” ridge (“Etang-Salé” beach) and the larger  
530 extension of the insular shelf in this coastal sector are in good agreement with the existence of  
531 coastal processes. Local slope instabilities triggered by waves can be invoked.

532 The high reflectivity visible in the Pierrefonds canyon and the Upper part of the Saint-Etienne  
533 canyon and the coarse-grained deposits of core KERO-18 suggest the occurrence of coarse-  
534 grained and high energy sediment flows. The large size and the mature morphology of the  
535 Pierrefonds canyon can be explained by its location in front of the paleo-river outlet, which  
536 supplied a large volume of sediment when the main river mouth was located in Pierrefonds.

537 The North Valley and the lower part of the Saint-Etienne canyon are different, with a rough  
538 floor corresponding to a mottled appearance on the backscatter image. The rough seafloor can  
539 be related to local instabilities (Le Friant et al., 2011; Oehler et al., 2008). This instability  
540 seems younger than the Saint-Etienne canyon because the chaotic deposits fill the lower  
541 Saint-Etienne canyon (Fig. 4). The North Gullies and the narrow incision in the lower Saint-  
542 Etienne canyon cut the chaotic deposits, indicating a recent feeding of the system by recurrent  
543 flow processes generated from the hydrographic network.

544 In summary, the Cilaos turbidite system is fed by several types of sources: direct feeding by  
545 the present river supply, local slope instabilities in the coastal area triggered by waves, and

546 local submarine events as demonstrated by chaotic deposits in the North Valley and in the  
547 lower Saint-Etienne canyon.

### 548 **5.3. Model of Cilaos turbidite system growth**

549 Three depositional units are mapped in the Cilaos fan, based on the correlation between  
550 echosounder profiles and cores. In the distal part, fine-grained turbidites showing cross-  
551 bedded structures, visible on core KERO-15 and KERO-09, are linked to the stratified unit  
552 U1 (Fig. 9). The thick clay layer, which covers these turbidites, is strongly correlated to the  
553 transparent unit U2 (Fig. 9). The sandy turbidites, located in the upper part of core KERO-01,  
554 KERO-11, KERO-16 and KERO-17 are linked to the stratified unit U3 (Fig. 9). These three  
555 units were recognized over the entire fan using echosounder profiles. Some extract of  
556 interpreted profiles across the three parts of the fan are shown in figure 9. Based on this  
557 interpretation, three synthetic longitudinal sections showing the distribution of the three units  
558 across the fan were developed (Fig. 9). This shows three stages in the construction of the  
559 Cilaos fan.

560 The first stage (T1) (Fig. 12), corresponding to the unit U1, is characterized by long run out  
561 turbidity currents that spread over the entire fan and which deposited sands that were 10-30  
562 cm thick. These deposits are overlain by 2-3 m of hemipelagic mud. Using the AMS dates we  
563 calculated a sedimentation rate for the two cores KERO-09 and KERO16 to estimate the age  
564 of the top of unit U1. We obtained a sedimentation rate of 2.25 (KERO-09) and 2.9 cm /ka  
565 (KERO-16) for the upper Pleistocene and the Holocene. These results are comparable to the  
566 minimum sedimentation rate of 1.9 cm/ka proposed by Ollier et al. (1998) in this area during  
567 the same period. Their results are based on micropaleontological analyses. Using a mean rate  
568 of 2.5 cm/ka, we obtain an age of about 120 ka for the last turbidite observed on core KERO-  
569 09 and an age of about 80 ka for the last turbidite observed on core KERO-15. The oldest  
570 stage (U1) is characterized by intense turbidity current activity as demonstrated by the  
571 succession of thick sandy turbidite in cores from distal location (more than 250 km from the  
572 coast).

573 The second stage (T2) (Fig. 12) in the construction of the Cilaos fan corresponds to unit U2.  
574 This layer is visible over the entire fan (Fig. 9), except for the more proximal parts. It is  
575 characterized by a thick layer of hemipelagic mud, which we interpret as marking an  
576 interruption of turbidity current activity. The upper limit of unit U2, visible in core KERO-16,  
577 is characterized by a sandy layer deposited at 1.45 m from the top of core, corresponding at

578 the first turbidite of unit U3. Based on the AMS date of KERO-16, the age of limit U2/U3 is  
579 estimated about 42 ka.

580 The third stage (T3) (Fig. 12), corresponding to the unit U3, represents the most recent  
581 activity of the Cilaos fan. This unit is limited to the proximal fan and to a recent infilling of  
582 the channels of the distal part, and corresponds to coarse-grained turbidites. On echosounder  
583 profiles, most of the channels of the distal area are capped by the transparent unit U2 (Fig. 8,  
584 profiles FOR-13 to FOR-4a), indicating that the channels are older than the recent turbidite  
585 deposits belonging to unit U3. The recent turbidity current activity induced local reactivation  
586 of channels with erosion of the hemipelagic drape (unit U2) and resulted in deposition of  
587 turbidites.

588 The limit between units U3 and U2 can be correlated to the end of effusive activity of the  
589 Piton des Neiges at about 30 ka (Gillot and Nativel, 1982), while the limit between unit U2  
590 and U1, between 80 and 120 ka, can be correlated to highstand sea levels of the last  
591 interglacial. At present, it remains difficult to establish whether the different stages in the  
592 construction of the Cilaos fan are associated with the volcanic activity of La Reunion Island,  
593 the cirques formation, or if they result from global climatic change of the late Quaternary as  
594 suggested by Quidelleur et al. (2008).

#### 595 **5.4. Flow type and dynamics**

596 As demonstrated, the recent activity of the Cilaos turbidite system occurs in canyons, in the  
597 proximal fan and in some of the channels of the distal fan. Sandy layers dominate the  
598 sedimentary facies. The proximal fan is a radial-shaped fan with a diameter of 100 to 150 km.  
599 Only few structures are observed in this part of the fan; mainly a braided system of  
600 unconfined channels in the western part and lobe complexes. These characteristics suggest  
601 that density currents are sand-rich with high energy during their flow into the canyon where  
602 the slope angles range from 8° on the upper slope to 1° at 4000 m water depth (Fig. 5). They  
603 probably reach the base of the slope with a relative high velocity and have the ability to flow  
604 and transport coarse sediment (sand) over more than 100 km. The available cores for the  
605 proximal fan are not located in the main flow axis and provide an approximation of the grain-  
606 size distribution there, likely relatively coarse sand.

607 The field of sediment-waves observed in the upper part of the proximal fan is explained by a  
608 change in flow dynamic of the density currents, probably due to the occurrence of a slope  
609 break (corresponding to the base of the volcanic edifice) (Fig. 5). Upslope migration, different

610 asymmetrical shapes and lack of cross-bedding (Figs. 5 and 11) suggest that this field of  
611 sediment-waves was cyclic steps (Cartigny et al., 2011). The change in dynamics could  
612 correspond to a hydraulic jump implying the expansion of the flow volume, the increase of  
613 flow turbulence and the rapid decrease of the flow velocity (Garcia and Parker, 1989; Garcia,  
614 1993; Piper and Normark, 2001). This change could induce the deposition of extended lobes  
615 without the incision of a deep channel and the development of sandy sediment waves at the  
616 “channel-lobe” transition as described in other turbidite systems (Morris et al., 1998; Wynn et  
617 al., 2002; Wynn and Stow, 2002).

618 Analyses of the Cilaos deep-sea fan shows that the distal fan is marked by older turbidity  
619 current activity characterized by extensive turbidite deposits (Unit U1) and possible  
620 synchronous incision of channels over 300 km from the island. The turbidity currents  
621 producing these sedimentary bodies probably had characteristics quite different from the  
622 recent turbidity flows. Unlike the proximal fan, the old turbidite activity of the distal fan  
623 shows fine grained deposits composed of very fine sands and silts (U1 in the core KERO-09  
624 and KERO-15). These deposits are quite different from the coarse-grained turbidites of core  
625 KERO-13, corresponding to the recent activity of the distal fan. The presence of structures  
626 suggesting levee deposits on the channel sides (as shown on echosounder profiles) combined  
627 with the extensive channel system is in good agreement with a lower density and a higher  
628 mud content of the flow compared to the most recent turbidites (Unit U3). All these  
629 characteristics suggest a system with a more efficient sediment transport, probably more  
630 comparable to a mixed system (mud/sand). Throughout the past activity of the Cilaos  
631 turbidite fan, we suggest that the sediment source could have been quite different than the  
632 present sediment source, either with a higher contribution of hemipelagic sediment  
633 (reworking of the submarine slope) or higher mud content in the island erosion products (in  
634 relation with different chemical weathering and possible climate variation).

## 635 **6. Conclusions**

636 Five volcanoclastic turbidite systems were identified off La Réunion Island. The Cilaos deep-  
637 sea fan constitutes a complex turbidite system, over 250 km long, that involves large amount  
638 of sediment. New high-resolution multibeam and subbottom data and piston cores allow the  
639 first accurate sedimentary characterization of this volcanoclastic system. The Cilaos deep-sea  
640 fan is connected to the coast through two major canyons linked to the Rivière Saint-Etienne,  
641 which supplies sand derived from the Piton des Neiges volcano. These canyons fed a fan  
642 divided into a lobate proximal fan and a channelized distal fan. The architecture of the fan

643 appears atypical because of a preexisting seafloor topography that has clearly influenced  
644 depositional processes during the edification of the deep-sea volcanoclastic fan.

645 A detailed study of the canyons allows the identification of several processes feeding turbidity  
646 currents. In addition to a direct feeding by the river with the generation of hyperpycnal flows  
647 as observed in other works, a feeding by local instabilities is also observed. Slope instabilities  
648 are occurring along the coast and the slope of the volcano, which are able to bring significant  
649 sediment volumes in an oceanic basin adjacent to a volcano.

650 The recent Cilaos fan was constructed in three stages. A first stage, older than 80 ka, a second  
651 step between 42 and 80 ka, characterized by an interruption of the turbidite activity and a  
652 third stage, younger than 42 ka, corresponding to the recent turbidite activity mainly in the  
653 proximal fan.

654 The Cilaos fan can be defined as a unique sand-rich turbidite system showing an atypical  
655 large extent. The study of such a turbidite system illustrates the importance of the marine  
656 volcanoclastic sedimentation, too often underestimated in the studies of volcanic island  
657 evolution.

658

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669

## 670 **References**

671 Acosta, J., Uchupi, E., Munoz, A., Herranz, P., Palomo, C., Ballesteros, M., Grp, Z.E.E.W.,  
672 2003. Geologic evolution of the Canarian Islands of Lanzarote, Fuerteventura, Gran  
673 Canaria and La Gomera and comparison of landslides at these islands with those at  
674 Tenerife, La Palma and El Hierro. *Marine Geophysical Researches* 24, 1-40

675 Arnaud, N., 2005. Les processus de demantelement des volcans, le cas d'un volcan bouclier  
676 en milieu oceanique : le Piton des Neiges (Ile de La Réunion). Université de La Réunion,  
677 France, pp. 422

678 Bachelery, P., Chevallier, L., Gratier, J.P., 1983. Structural characteristics of historical  
679 eruptions of the Piton de la Fournaise (Reunion Island). *Comptes Rendus De l'Academie*  
680 *Des Sciences Serie II* 296, 1345-1350

681 Barcelo, A., Robert, R., Coudray, J., 1997. A major rainfall event: The 27 February 5 March  
682 1993 rains on the southeastern slope of Piton de la Fournaise massif (Reunion Island,  
683 southwest Indian Ocean). *Monthly Weather Review* 125, 3341-3346

684 Bonneville, A., Barriot, J.P., Bayer, R., 1988. Evidence from geoid data of a hotspot origin  
685 for the southern Mascarene Plateau and Mascarene Islands (Indian Ocean). *Journal of*  
686 *Geophysical Research* 93, 4199-4212

687 Bosman, A., Chiocci, F.L., Romagnoli, C., 2009. Morpho-structural setting of Stromboli  
688 volcano revealed by high-resolution bathymetry and backscatter data of its submarine  
689 portions. *Bulletin of Volcanology* 71, 1007-1019

690 Bouma, A.H., 1962. Sedimentology of some flysch deposits: a graphic approach to facies  
691 interpretation. Elsevier, Amsterdam 168 pp

692 Bret, L., Fevre, Y., Join, J.L., Robineau, B., Bachelery, P., 2003. Deposits related to  
693 degradation processes on Piton des Neiges volcano (Reunion Island): overview and  
694 geological hazard. *Journal of Volcanology and Geothermal Research* 123, 25-41

695 Bruhn, C.H.L., Walker, R.G., 1997. Internal architecture and sedimentary evolution of coarse-  
696 grained, turbidite channel-levee complexes, Early Eocene Regência Canyon, Espírito  
697 Santo Basin, Brazil. *Sedimentology* 44, 17-46

698 Cartigny, M.J.B., Postma, G., van den Berg., J., Mastbergen, D.R., 2011. a comparative study  
699 of sediment waves and cyclic steps based on geometries internal structures and numerical  
700 modeling. *Marine geology* 280, 40-56

701 Casalbore, D., Romagnoli, C., Chiocci, F., Frezza, V., 2010. Morpho-sedimentary  
702 characteristics of the volcanoclastic apron around Stromboli volcano (Italy). *Marine*  
703 *Geology* 269, 132-148

704 Courtillot, V., Davaille, A., Besse, J., Stock, J., 2003. Three distinct types of hotspots in the  
705 Earth's mantle. *Earth and Planetary Science Letters* 205, 295-308

706 De Voogd, B., Palome, S.P., Hirn, A., Charvis, P., Gallart, J., Rousset, D., Danobeitia, J.,  
707 Perroud, H., 1999. Vertical movements and material transport during hotspot activity:  
708 Seismic reflection profiling offshore La Reunion. *Journal of Geophysical Research-Solid*  
709 *Earth* 104, 2855-2874

710 Deniel, C., Kieffer, G., Lecointre, J., 1992. New Th-230-U-238 and C-14 age determinations  
711 from Piton des Neiges volcano, Reunion-A revised chronology for the Differentiated  
712 Series *Journal of Volcanology and Geothermal Research* 51, 253-267

713 Deplus, C., de Voogd, B., Dymont, J., Bissessur, D., Sisavath, E., Depuiset, F., Mercier, M.,  
714 2009. New insights on the oceanic lithosphere at La Reunion hotspot volcano, EGU  
715 *Geophysical Research Abstracts* 11-5728, Vienna.

716 Deplus, C., de Voogd, B., Dymont, J., Depuiset, F., Sisavath, E., FOREVER scientific party,  
717 2007. Does the Reunion Hotspot Volcano Emplace on a Fossil Ridge or a Fracture  
718 Zone?, AGU 2007 Fall Meeting Eos Trans. AGU V31F-05, San Francisco.

719 Deplus, C., Le Friant, A., Boudon, G., Komorowski, J.-C., Villemant, B., Harford, C.,  
720 Segoufin, J., Cheminee, J.-L., 2001. Submarine evidence for large-scale debris  
721 avalanches in the Lesser Antilles Arc. *Earth and Planetary Science Letters* 192, 145-157

722 Duncan, R.A., Backman, J., Peterson, L., 1989. Reunion hotspot activity through tertiary  
723 time: initial results from the Ocean Drilling Program, leg 115. *Journal of Volcanology*  
724 *and Geothermal Research* 4, 193-198

725 Fèvre, Y., 2005. Mécanismes et vitesses d'érosion à l'échelle géologique sur une île  
726 volcanique jeune à relief élevé - La Réunion (Océan Indien). Université de la Réunion,  
727 France, pp. 217

728 Gailler, L.S., Lenat, J.F., Lambert, M., Levieux, G., Villeneuve, N., Froger, J.L., 2009.  
729 Gravity structure of Piton de la Fournaise volcano and inferred mass transfer during the  
730 2007 crisis. *Journal of Volcanology and Geothermal Research* 184, 31-48

731 Garcia, M., Parker, G., 1989. Experiments on hydraulic jumps in turbidity currents near a  
732 canyon-fan transition. *Science* 245, 393-396

733 Garcia, M.H., 1993. Hydraulic Jumps in Sediment-Driven Bottom Currents. *Journal of*  
734 *Hydraulic Engineering* 119, 1094-1117

735 Garcia, M.O., Hull, D.M., 1994. Turbidites from giant Hawaiian landslides-results from  
736 Ocean Drilling Program site-842. *Geology* 22, 159-162

737 Garcin, M., Poisson, B., Pouget, R., 2005. High rates of geomorphological processes in a  
738 tropical area: the Remparts River case study (Reunion Island, Indian Ocean).  
739 *Geomorphology* 67, 335-350

740 Gillot, P.Y., Nativel, P., 1982. K-Ar chronology of the ultimate activity of Piton des Neiges  
741 volcano Réunion Island, Indian Ocean. *Journal of Volcanology and Geothermal Research*  
742 13, 131-146

743 Gillot, P.Y., Nativel, P., 1989. Eruptive history of the Piton de la Fournaise volcano, Réunion  
744 Island, Indian Ocean. *Journal of Volcanology and Geothermal Research* 36, 53-65

745 Krastel, S., Schmincke, H.U., Jacobs, C.L., 2001. Formation of submarine canyons on the  
746 flanks of the Canary Islands. *Geo-Marine Letters* 20, 160-167

747 Le Friant, A., Boudon, G., Arnulf, A., Roberson, R.E.A., 2009. Debris avalanche deposits  
748 offshore St. Vincent (west indies): Impact of flank-collapse events on the morphological  
749 evolution of the island. *Journal of Volcanology and Geothermal Research* 179, 1-10

750 Le Friant, A., Harford, C., Deplus, C., Boudon, G., Sparks, S., Herd, R., Komorowski, J.-C.,  
751 2004. Geomorphological evolution of Montserrat (West Indies): importance of flank  
752 collapse and erosional processes. *Journal of Geological Society London* 161, 147-160

753 Le Friant, A., Lebas, E., Clément, V., Boudon, G., Deplus, C., de Voogd, B., Bachélery, P.,  
754 2011. A new model for the evolution of La Réunion volcanic complex from complete  
755 marine geophysical surveys. *Geophysical Research Letter* 38, 10.1029/2011GL047489

756 Lenat, J.F., Boivin, P., Deniel, C., Gillot, P.Y., Bachelery, P., Fournaise, T., 2009. Age and  
757 nature of deposits on the submarine flanks of Piton de la Fournaise (Reunion Island).  
758 *Journal of Volcanology and Geothermal Research* 184, 199-207

759 Lenat, J.F., Labazuy, P., 1990. Morphologies et structures sous-marines de La Réunion.

760 Llanes, P., Herrera, R., Gómez, M., Muñoz, A., Acosta, J., Uchupi, E., Smith, D., 2009.  
761 Geological evolution of the volcanic island La Gomera, Canary Islands, from analysis of  
762 its geomorphology. *Marine Geology* 264, 123-139

763 Louvat, P., Allegre, C.J., 1997. Present denudation rates on the island of Reunion determined  
764 by river geochemistry: Basalt weathering and mass budget between chemical and  
765 mechanical erosions. *Geochimica et Cosmochimica Acta* 61, 3645-3669

766 Malengreau, B., Lenat, J.F., Froger, J.L., 1999. Structure of Reunion Island (Indian Ocean)  
767 inferred from the interpretation of gravity anomalies. *Journal of Volcanology and*  
768 *Geothermal Research* 88, 131-146

769 Masson, D.G., Watts, A.B., Gee, M.J.R., Urgeles, R., Mitchell, N.C., Le Bas, T.P., Canals,  
770 M., 2002. Slope failures on the flanks of the western Canary Islands. *Earth-Science*  
771 *Reviews* 57, 1-35

772 McDougall, I., 1971. The geochronology and evolution of the young volcanic island of  
773 Réunion, Indian Ocean. *Geochimica et Cosmochimica Acta* 35, 261-288

774 Michon, L., Saint-Ange, F., 2008. Morphology of Piton de la Fournaise basaltic shield  
775 volcano (La Reunion Island): Characterization and implication in the volcano evolution.  
776 *Journal of Geophysical Research-Solid Earth* 113, B03203.10.1029/2005JB004118  
777 Migeon, S., Weber, O., Faugères, J.-C., Saint-Paul, J., 1999. SCOPIX: A new X-ray imaging  
778 system for core analysis. *Geo-Mar. Lett.* 18, 251-255  
779 Mitchell, N.C., Dade, W.B., Masson, D.G., 2003. Erosion of the submarine flanks of the  
780 Canary Islands. *Journal of Geophysical Research-Earth Surface* 108, F1-  
781 6002.10.1029/2002JF000003  
782 Moore, J.G., Clague, D.A., Holcomb, R.T., Lipman, P.W., Normark, W.R., Torresan, M.E.,  
783 1989. Prodigious Submarine Landslides on the Hawaiian Ridge. *Journal of Geophysical*  
784 *Research* 94, 17. 465-484  
785 Morgan, W.J., 1981. Hot spot tracks and the opening of the Atlantic and Indian Oceans, The  
786 Sea.  
787 Morris, S.A., Kenyon, N.H., Limonov, A.F., Alexander, J., 1998. Downstream changes of  
788 large-scale bedforms in turbidites around the Valencia channel mouth, north-west  
789 Mediterranean: implications for paleoflow reconstruction. *Sedimentology* 45, 365-377  
790 Normark, W.R., Piper, D.J.W., 1991. Initiation processes and flow evolution of turbidity  
791 currents: implications for depositional record, in Osborne, R.H. (Ed), *From Shoreline to*  
792 *Abyss: Contribution in Marine Geology in Honor of Francis Parker Shepard*. SEPM  
793 Special Publication 46, 207-230  
794 Oehler, J.-F., Lénat, J.-F., Labazuy, P., 2008. Growth and collapse of the Reunion Island  
795 volcanoes. *Bulletin of Volcanology* 70, 717-742  
796 Oehler, J.F., de Vries, B.V., Labazuy, P., 2005. Landslides and spreading of oceanic hot-spot  
797 and arc shield volcanoes on Low Strength Layers (LSLs): an analogue modeling  
798 approach. *Journal of Volcanology and Geothermal Research* 144, 169-189  
799 Oehler, J.F., Labazuy, P., Lenat, J.F., 2004. Recurrence of major flank landslides during the  
800 last 2-Ma-history of Reunion Island. *Bulletin of Volcanology* 66, 585-598  
801 Ollier, G., Cochonat, P., Lenat, J.F., Labazuy, P., 1998. Deep-sea volcanoclastic sedimentary  
802 systems: an example from La Fournaise volcano, Reunion Island, Indian Ocean.  
803 *Sedimentology* 45, 293-330  
804 Peltier, A., Famin, V., Bachelery, P., Cayol, V., Fukushima, Y., Staudacher, T., 2008. Cyclic  
805 magma storages and transfers at Piton de La Fournaise volcano (La Reunion hotspot)  
806 inferred from deformation and geochemical data. *Earth and Planetary Science Letters*  
807 270, 180-188  
808 Peltier, A., Staudacher, T., Bachelery, P., Cayol, V., 2009. Formation of the April 2007  
809 caldera collapse at Piton de La Fournaise volcano: Insights from GPS data. *Journal of*  
810 *Volcanology and Geothermal Research* 184, 152-163  
811 Piper, D.J.W., Normark, W.R., 2001. Sandy Fans - From Amazon to Hueneme and Beyond.  
812 *AAPG Bulletin* 85, 1407-1438  
813 Quidelleur, X., Hildenbrand, A., Samper, A., 2008. Causal link between Quaternary  
814 paleoclimatic changes and volcanic islands evolution. *Geophysical Research Letters* 35,  
815 L02303.10.1029/2007GL031849  
816 Quidelleur, X., Holt, J.W., Salvany, T., Bouquerel, H., 2010. New K-Ar ages from La  
817 Montagne massif, Reunion Island (Indian Ocean), supporting two geomagnetic events in  
818 the time period 2,2-2,0 Ma. *Geophysical Journal International* 182, 699-710  
819 Rad, S.D., Allegre, C.J., Louvat, P., 2007. Hidden erosion on volcanic islands. *Earth and*  
820 *Planetary Science Letters* 262, 109-124  
821 Rancon, J.P., Lerebour, P., Auge, T., 1989. The Grand Brule Exploration Drilling - New Data  
822 on the Deep Framework of the Piton-De-La-Fournaise Volcano .1. Lithostratigraphic

- 823 Units and Volcanostructural Implications. *Journal of Volcanology and Geothermal*  
824 *Research* 36, 113-127
- 825 Reading, H.G., Richards, M., 1994. Turbidite Systems in Deep-Water Basin Margins  
826 Classified by Grain-Size and Feeder System. *AAPG Bulletin* 78, 792-822
- 827 Reimer, P.J, Reimer, R.W., 2001. A marine reservoir correction database and on-line  
828 interface. *Radiocarbon* 43, 461-463
- 829 Robert, R., 2001. Pluviométrie à l'île de La Réunion: des travaux de J. Defos du Rau (1960) à  
830 nos jours. *L'information géographique* N°1, 53-59
- 831 Romagnoli, C., Kokelaar, P., Casalbore, D., Chiocci, F.L., 2009. Lateral collapses and active  
832 sedimentary processes on the northwestern flank of Stromboli volcano, Italy. *Marine*  
833 *Geology* 265, 101-119
- 834 Rousset, D., Lesquer, A., Bonneville, A., Lenat, J.F., 1989. Complet gravity study of Piton de  
835 la Fournaise volcano, Reunion Island. *Journal of Volcanology and Geothermal Research*  
836 36, 37-52
- 837 Saint-Ange, F., 2009. La sédimentation volcanoclastique en contexte de point chaud (île de La  
838 Réunion, Océan Indien). PhD Université de La Réunion, France, pp. 279
- 839 Saint-Ange, F., Piper, D., Savoye, B., Michon, L., Deplus, C., Bachélery, P., de Voogd, B.,  
840 Dymont, J., Le Drezen, E., Voisset, M., Le Friant, A., Boudon, G., 2011. A volcanoclastic  
841 deep-sea fan off La Réunion Island (Indian Ocean): gradualism versus catastrophism.  
842 *Geology* 39, 271-274
- 843 Schneider, J.L., Brunner, C.A., Kuttner, S., 1998. Epiclastic sedimentation during the upper  
844 Miocene-lower Pliocene volcanic hiatus of Gran Canaria: evidence from sites 953 and  
845 954, in: Weaver, P.P.E., Schmincke, H.-U., et al., eds., *Proc. ODP, Sci. Results*, 157:  
846 College Station, TX (Ocean Drilling Program) (Ed.), pp. 293-313.
- 847 Sisavath, E., Saint-Ange, F., Babonneau, N., Bachelery, P., Deplus, C., de Voogd, B., Savoye,  
848 B., 2009. Giant turbidite systems off La Réunion Island - Indian Ocean, EGU 2009.  
849 *Geophysical Research Abstracts* 11: 7105 Vienna.
- 850 Smietana, M., Bachélery, P., Hémond, C., 2010. Heterogeneity in the Mantle Source of La  
851 Réunion Island, *Goldschmidt 2010. Geochimica et Cosmochimica acta* 74 (12 Suppl. 1):  
852 A972.
- 853 Smith, W.H.F., Sandwell, D.T., 1997. Global sea floor topography from satellite altimetry  
854 and ship depth soundings. *Science* 277, 1956-1962
- 855 Société Grenobloise d'Etudes et d'Application Hydrauliques (SOGREAH), 1998. Etude des  
856 risques Hydrauliques sur la Rivière Saint-Etienne. Société Grenobloise d'Etudes et  
857 d'Application Hydrauliques report 554509 R1, 24 p
- 858 Stieltjes, L., Moutou, P., 1988. A statistical and probabilistic study of the historic activity of  
859 Piton de la Fournaise, Reunion Island, Indian Ocean. *Journal of Volcanology and*  
860 *Geothermal Research* 36, 67-86
- 861 Wynn, R.B., Kenyon, N.H., Masson, D.G., Stow, D.A.V., Weaver, P.E., 2002.  
862 Characterization and recognition of deep-water channel-lobe transition zones. *AAPG*  
863 *Bulletin* 86, 1441-1462
- 864 Wynn, R.B., Masson, D.G., Stow, D.A.V., Weaver, P.P.E., 2000. Turbidity current sediment  
865 waves on the submarine slopes of the western Canary Islands. *Marine Geology* 163, 185-  
866 198
- 867 Wynn, R.B., Stow, D.A.V., 2002. Classification and characterisation of deep-water sediment  
868 waves. *Marine Geology* 192, 7-22

870

871 **Figure captions**

872 Fig. 1: Predicted bathymetry from Smith and Sandwell (1997) around La Réunion and  
873 Mascarene plateau. Overview of the main geological structures of La Réunion Island (insert).  
874 The dotted line represents the separation between the two main volcanic edifices.

875

876 Fig. 2: (A) Ship tracks of the three cruises FOREVER (purple line), ERODER1 (blue line)  
877 and ERODER2 (green line). (B) Backscatter map compiled from ERODER and FOREVER  
878 surveys. White lines correspond to the location of the five fans discovered off La Réunion  
879 island: the Cilaos fan, the Mafate fan (1), the Saint-Denis fan (2), the Salazie fan (3) and the  
880 Saint-Joseph fan (4). Red and blue dots correspond to sediment cores retrieved in the Cilaos  
881 turbidite system. Green dots correspond to the location of the failed coring.

882

883 Fig. 3: (A) Acoustic backscatter image (based on the FOREVER and ERODER data) of the  
884 southwest part of La Réunion showing details of the Cilaos fan. (B) Interpreted shaded relief  
885 image of the southwestern flank of La Réunion, compiled from ERODER and FOREVER  
886 surveys, showing interpreted subdivisions of the Cilaos fan and the location of Parasound and  
887 3.5 kHz echosounder profiles of figure 8. Canyons are in blue, the proximal fan is outlined in  
888 red, the distal fan in yellow, volcanic highs in dark grey, sediment reliefs in light brown, and  
889 sediment waves in green.

890

891 Fig. 4: (A) Swath shaded bathymetry and (B) backscatter image of the canyons area of the  
892 Cilaos turbidite system; (C) interpreted image of the canyons area.

893

894 Fig. 5: Slope gradient map with the location of the studied cores. A lithologic log is illustrated  
895 for each core, except KERO-18 where only 30 cm of coarse-grained sands and gravels were  
896 collected.

897

898 Fig. 6: Location of the three sediment wave fields observed in the Cilaos turbidite system.  
899 Profile A-B is topographic profile, profiles C-D and E-F are echosounder profiles.

900

901 Fig. 7: (A) Backscatter image and (B) interpreted swath shaded bathymetry of the proximal  
902 fan of the Cilaos turbidite system. Red filled dots correspond to sediment cores presented in  
903 this paper.

904

905 Fig. 8: Parasound and 3.5 kHz echosounder profiles showing the downstream evolution of the  
906 fan (profile location in Fig. 3). All these profiles are NW-SE oriented except the SW-NE  
907 profile FOR-4a. Grey areas represent the location of volcanic ridges R1, R2, R3 intercepting  
908 the profiles.

909

910 Fig. 9: (A) Lithological logs correlated with corresponding echosounder profile; (B) Non-  
911 interpreted and interpreted 3.5 kHz echosounder profiles, showing the succession of the three  
912 units U1 (in green), U2 (in grey) and U3 (in blue). For location of each profile see figure 8  
913 (black square). (C) Interpretation of the three units U1 (in green), U2 (in grey) and U3 (in  
914 blue) on short portion of echosounder profiles, through the three parts of the fan.

915

916 Fig. 10: (A) Backscatter image and (B) interpreted swath shaded bathymetry of the distal fan  
917 of the Cilaos turbidite system. Red filled dots correspond to sediment cores presented in this  
918 paper.

919

920 Fig. 11. Grain size diagram, photograph, and X-ray image of few standard turbidite beds of  
921 cores KERO-11, KERO-09, KERO-15 and KERO-17.

922

923 Fig. 12. Schematic diagram illustrating the construction of the Cilaos turbidite system.

924

1 Table 1: List of piston cores sampling the Cilaos turbidite system; names are in bold for cores  
 2 used in this paper.

3

Cruises	Name and Core Type	Lat (S)	Long (E)	Water Depth (m)	Location	Length (m)
FOREVER	FOR-C1	S22°20.95	E54°23.33	4074	Sedimentary ridge, Central part of the distal fan	4.51
	FOR-C2	S21°52.347	E54°09.39	4346	Channel floor, Occidental proximal fan	5,52
ERODER 1	<b>KERO-01</b>	S21°50.902	E54°11.00	3816	Sediment Wave, Up. Cilaos fan	3,90
	KERO-03	S21°38.00	E54°56.00	3786	Channel floor, Occidental proximal fan	0
	KERO-02	S21°42.31	E54°37.29	3546	Channel floor, Up. Cilaos Fan	3,60
ERODER 2	<b>KERO-09</b>	S22°16.347	E53°33.060	4460	Channel side, western part of the distal fan	6.27
	KERO-10	S21°50.902	E54°11.00	4346	Channel floor of the Occidental proximal fan	0
	<b>KERO-11</b>	S21°42.31	E54°37.29	4164	Sediment Wave, Up. Cilaos Fan	2.65
	KERO-12	S22°23.550	E53°32.752	4461	Channel side, western part of the distal fan	6.40
	<b>KERO-13</b>	S22°25.98	E53°36.36	4407	Channel floor, western part of the distal fan	0.98
	KERO-14	S22°20.50	E53°40.88	4439	Channel floor, western part of the distal fan	3.47
	<b>KERO-15</b>	S22°17.39	E52°56.10	4529	Distal part, Cilaos distal fan	6.68
	<b>KERO-16</b>	S22°19.51	E54°07.78	4340	Channel side, Central part of the distal fan	4.95
	<b>KERO-17</b>	S22°22.540	E54°12.267	4353	Channel floor, Central part of the distal fan	5.34
	<b>KERO-18</b>	S21°22.00	E55°15.22	2056	Canyon area	Sample (~0,3)
KERO-19	S21°22.873	E55°13.669	2221	Canyon area	0	

4

1 Table 2: Radiocarbon dates from cores KERO-09 and KERO-16

2

Laboratory number	Core	Depth ————— (cm bsf)	AMS 14C age (yr)	AMS 14C age (-400yr)	Error yr	Calendar Age ————— (cal yr BP)
Poz-35177	KERO-09	3	11 840	11 440	60	13 302
Poz-35180	KERO-09	69	38 500	38 100	600	42 587
SacA 21882	KERO-16	60,5	11 610	11 210	35	13 118
SacA 21883	KERO-16	122,5	29 660	29 260	160	34 422

3

Figure 1

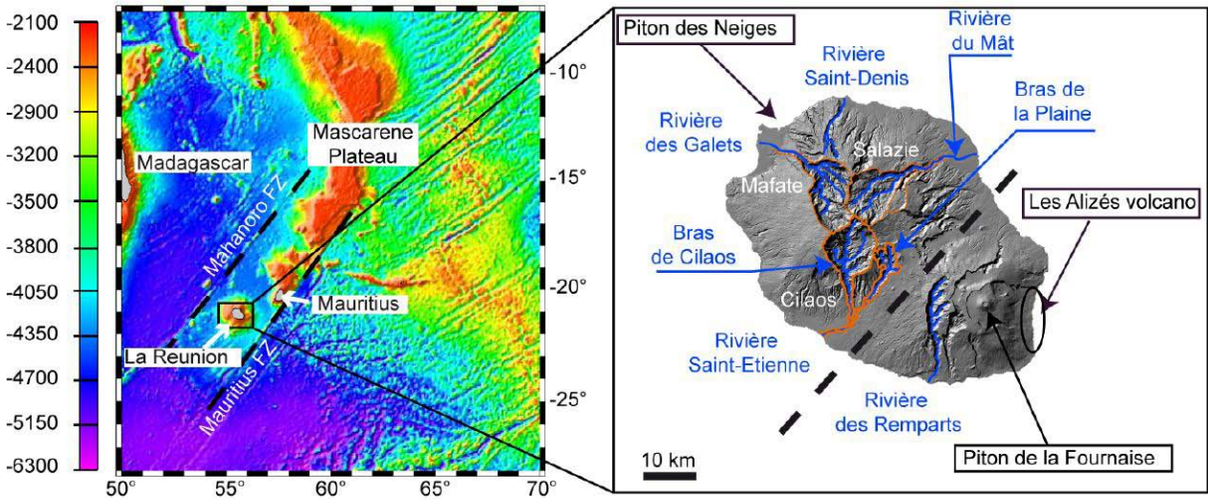


Figure 2

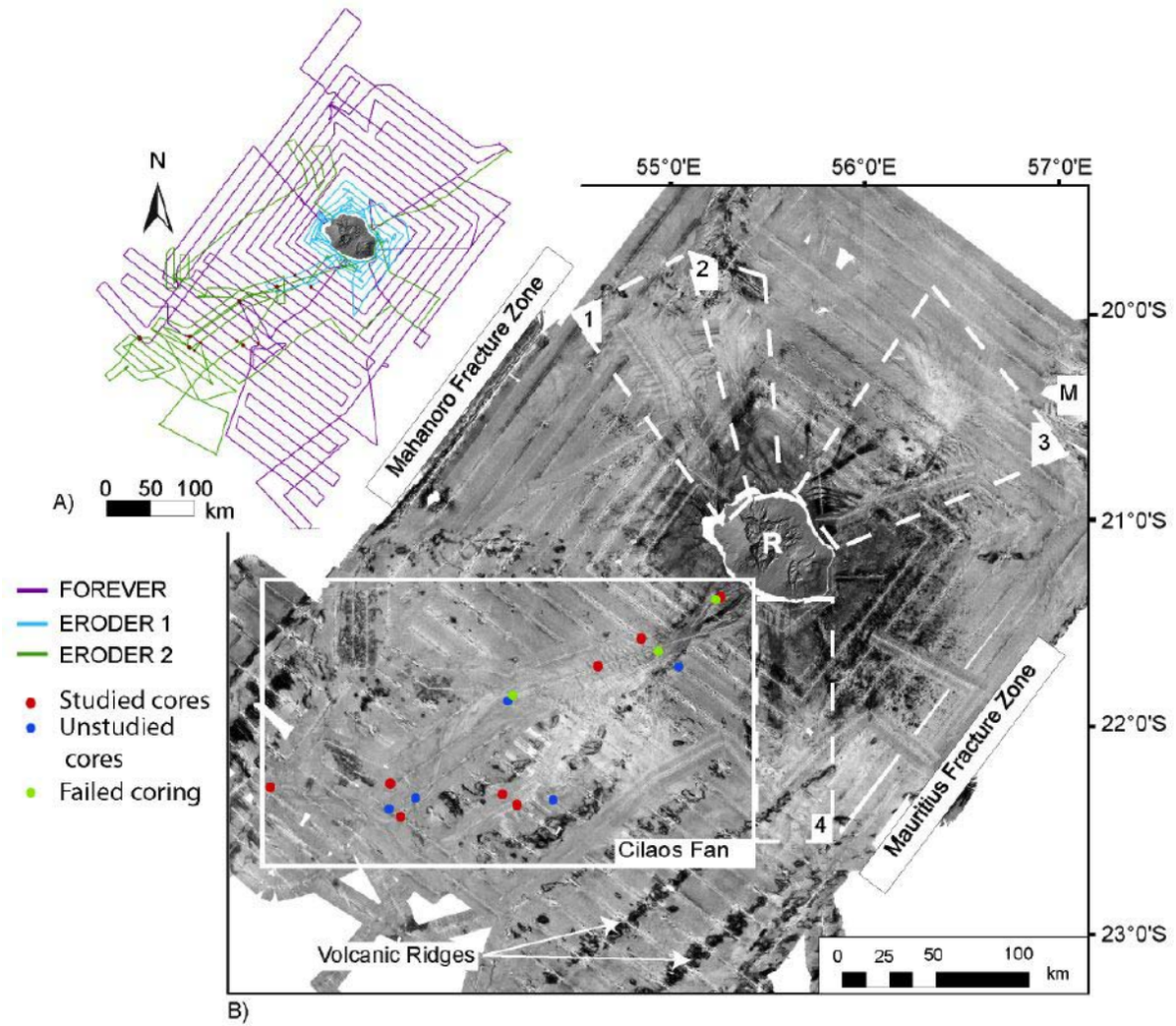


Figure 3

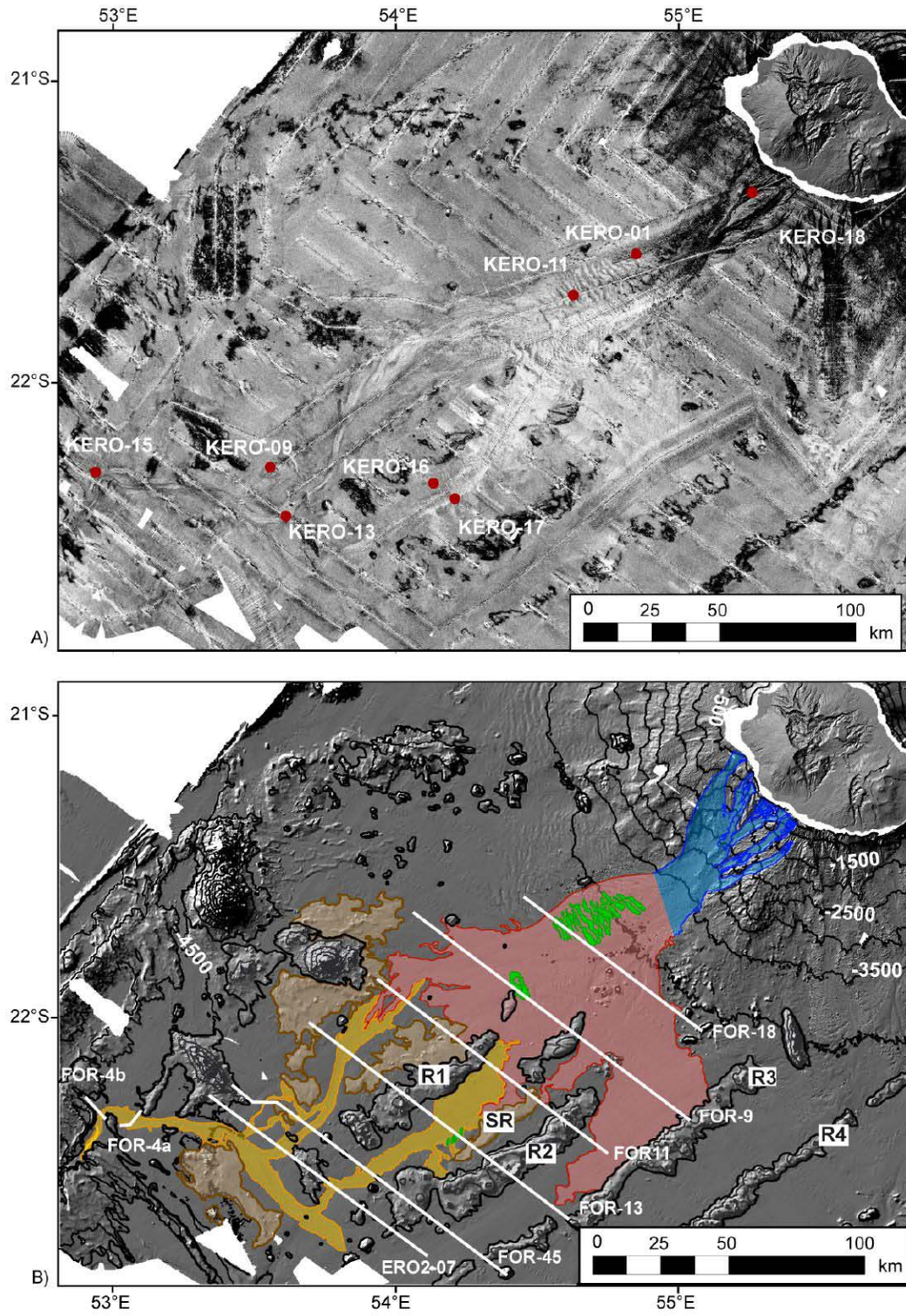


Figure 4

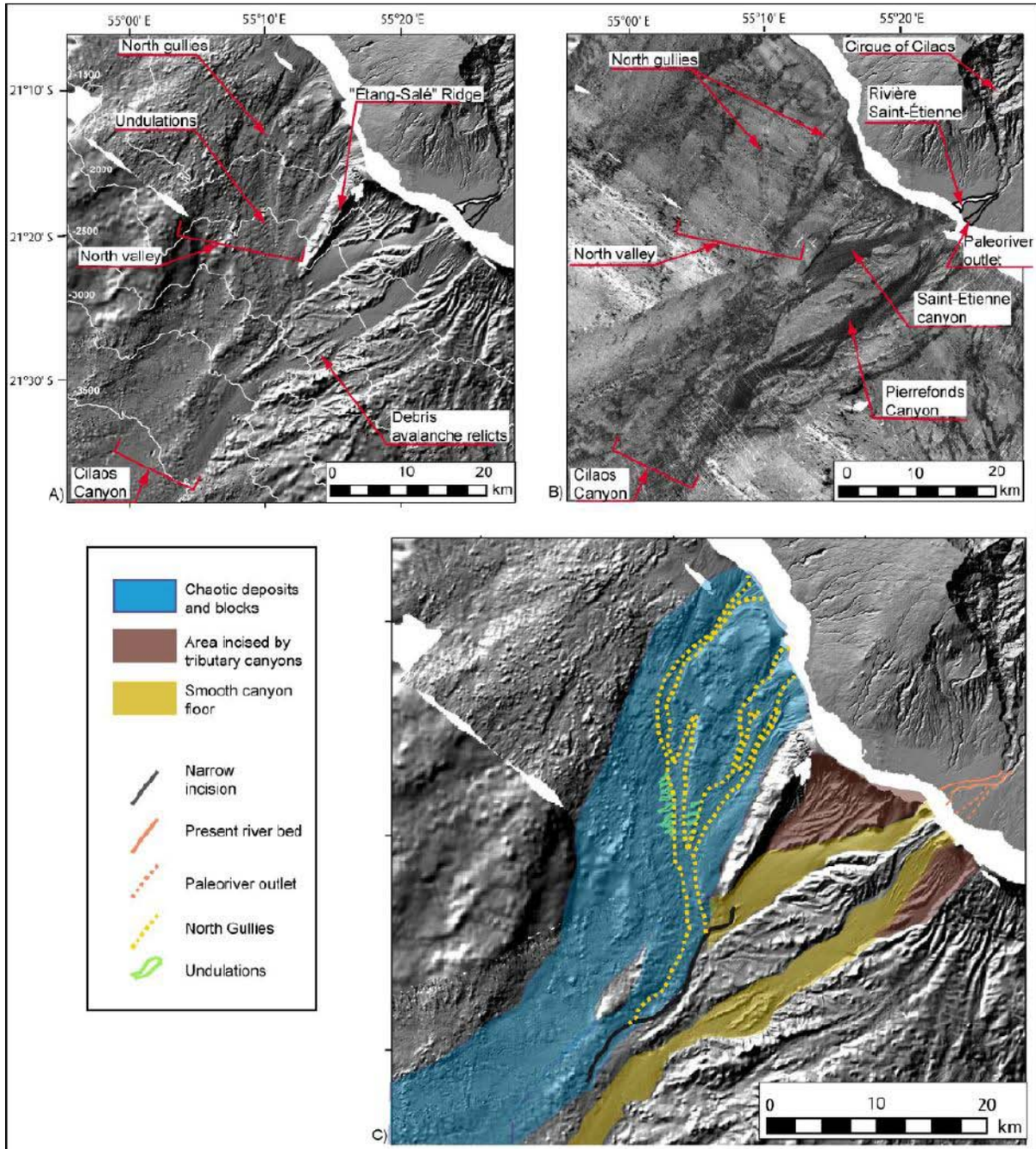


Figure 5

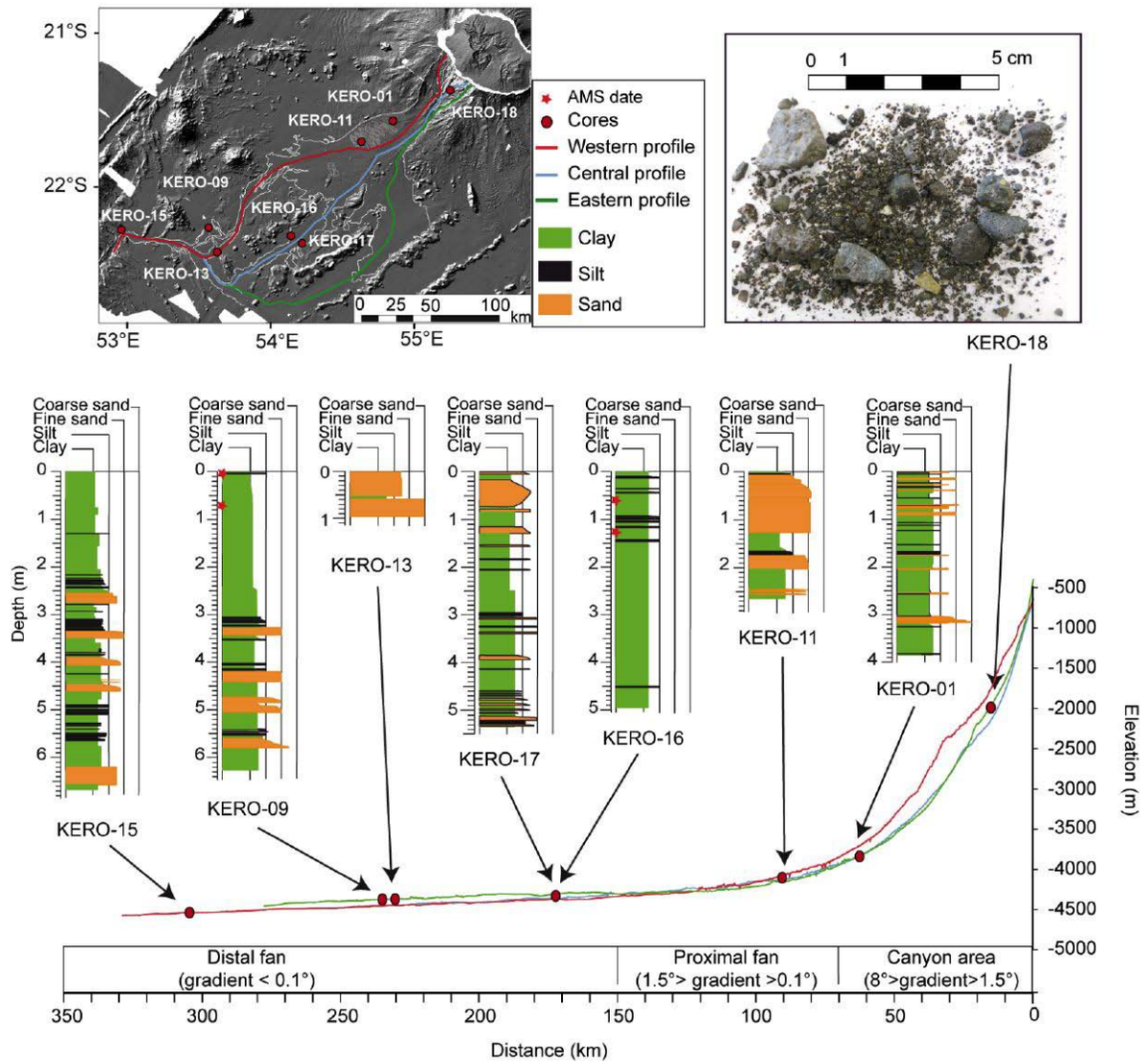


Figure 6

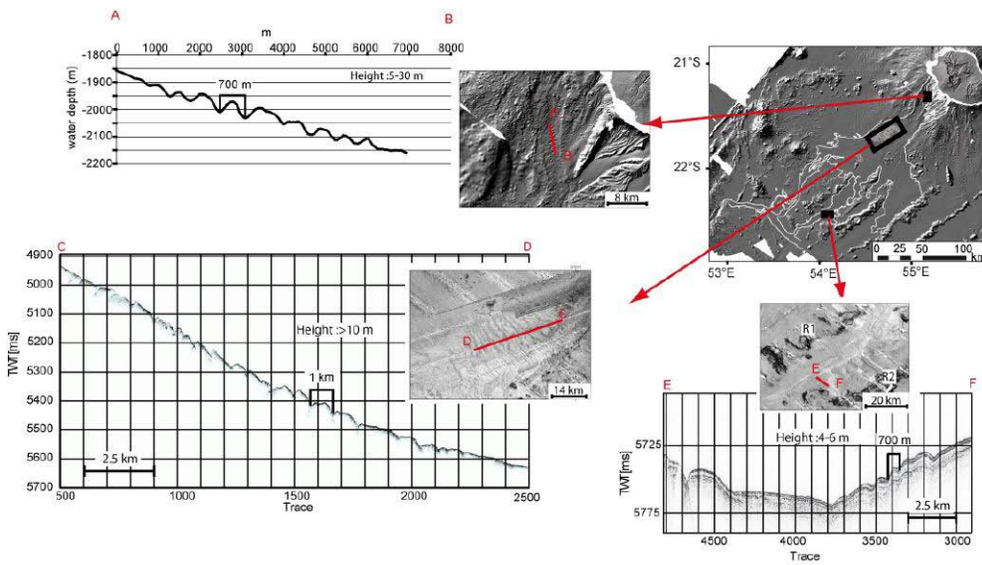


Figure 7

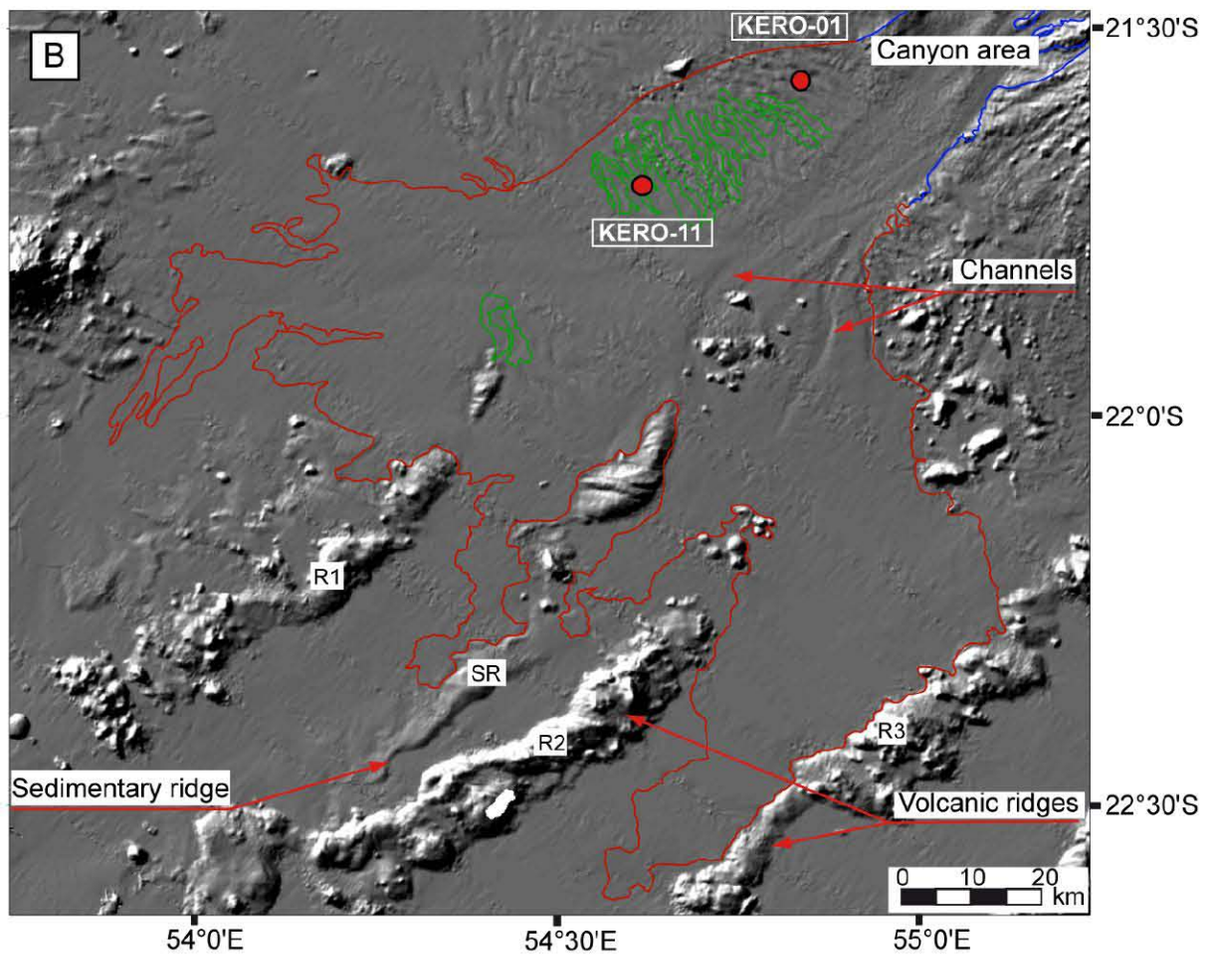
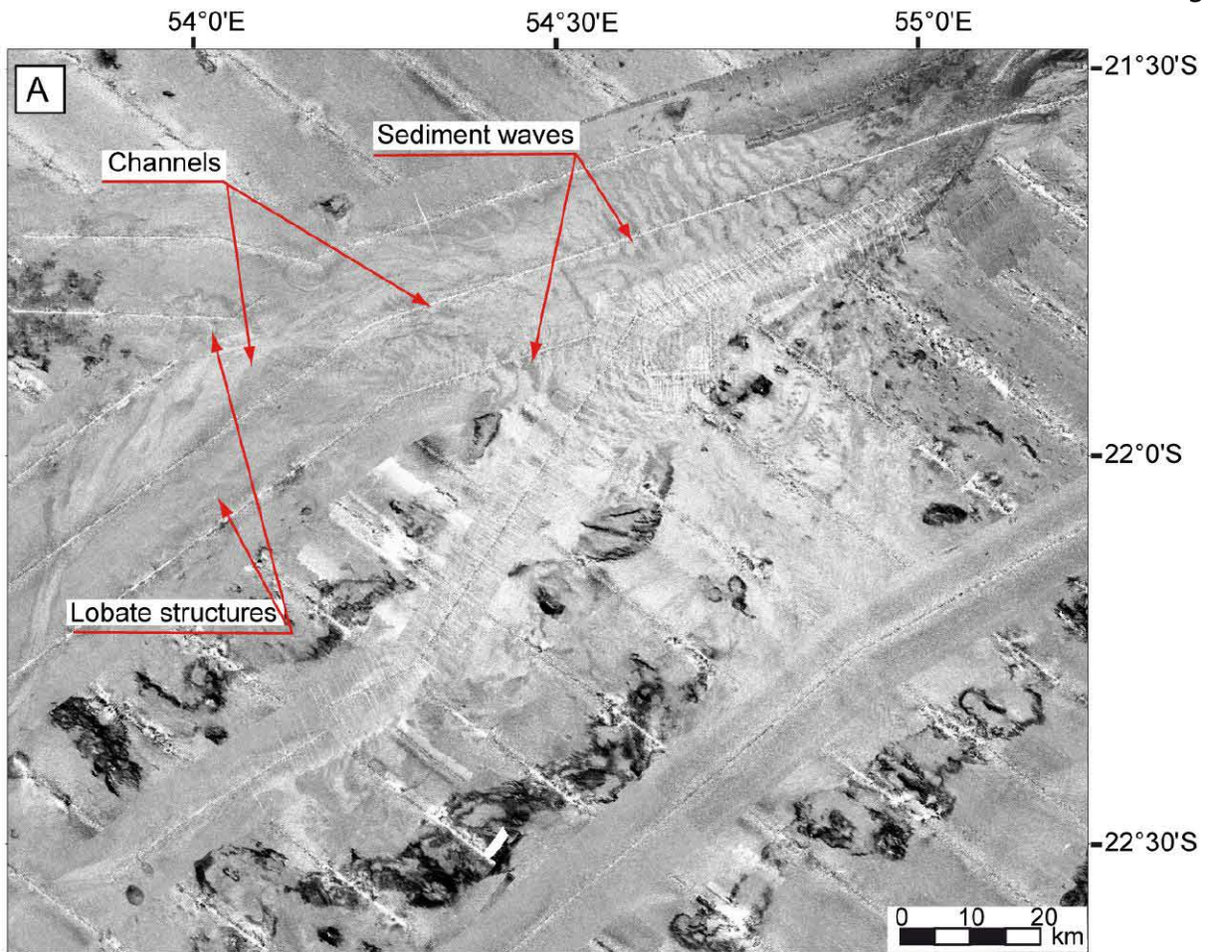


Figure 8

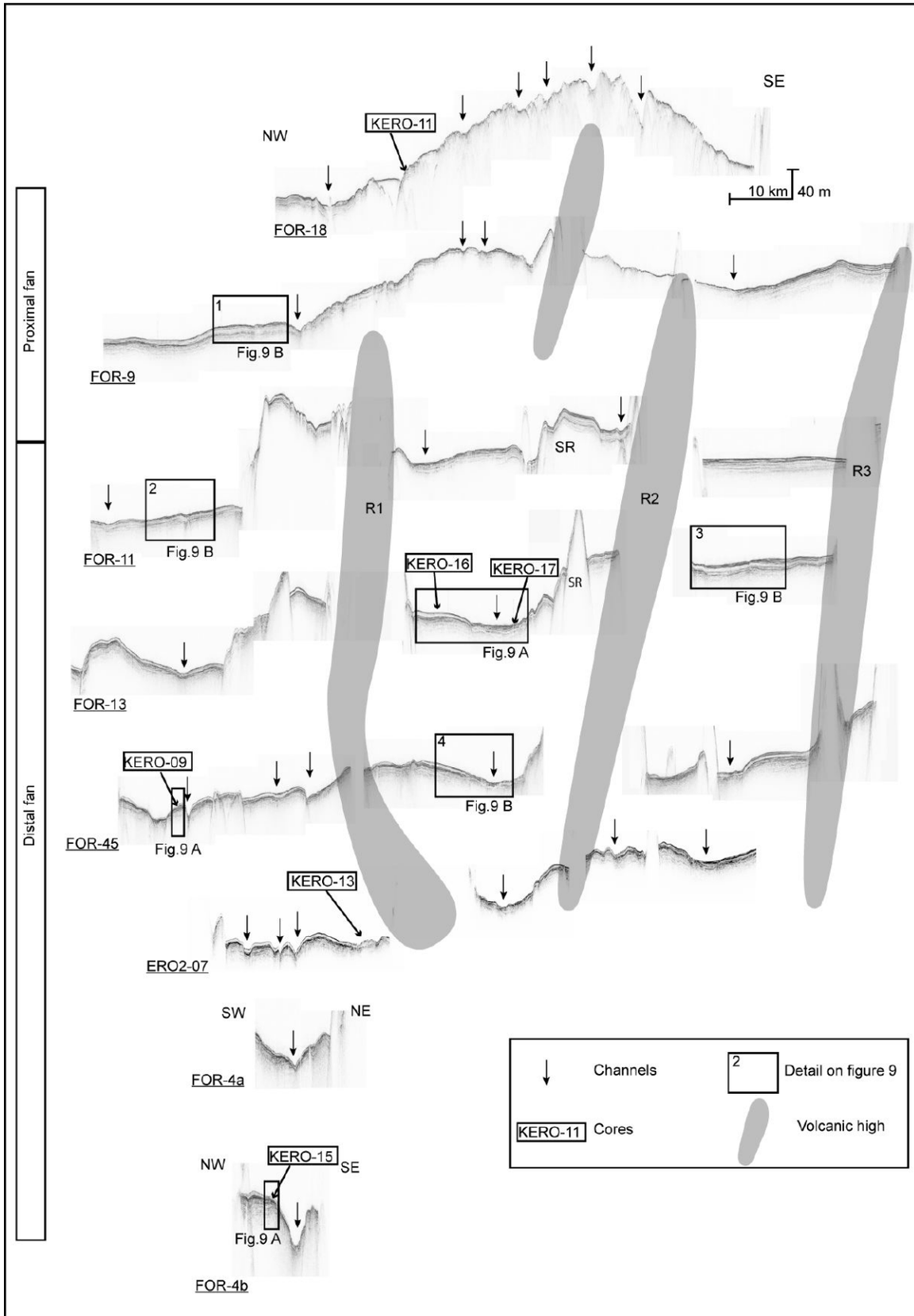
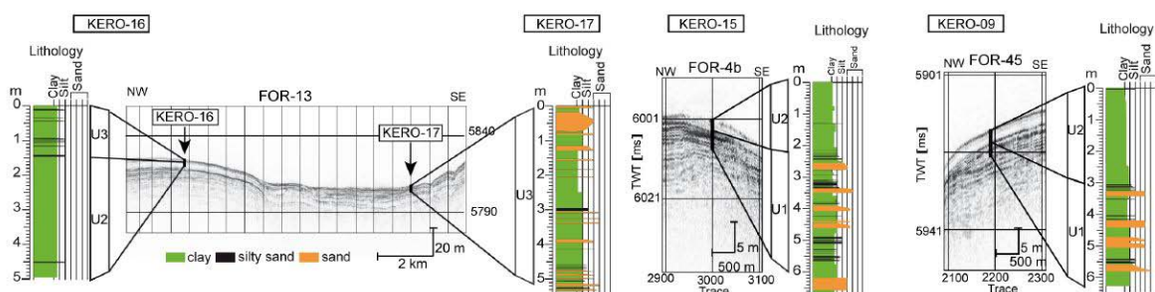
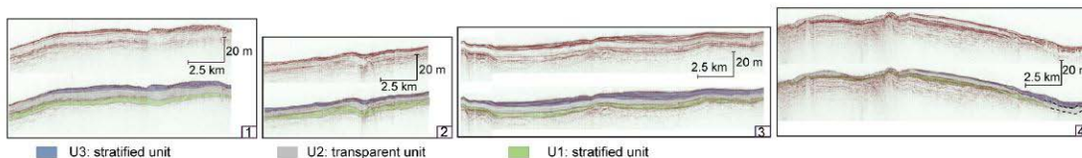


Figure 9

A - Correlation between echosounder profiles and cores



B - Interpolation of the interpretation of the three acoustic units on profiles



C - Interpolation of the interpretation of the three acoustic units on the whole system

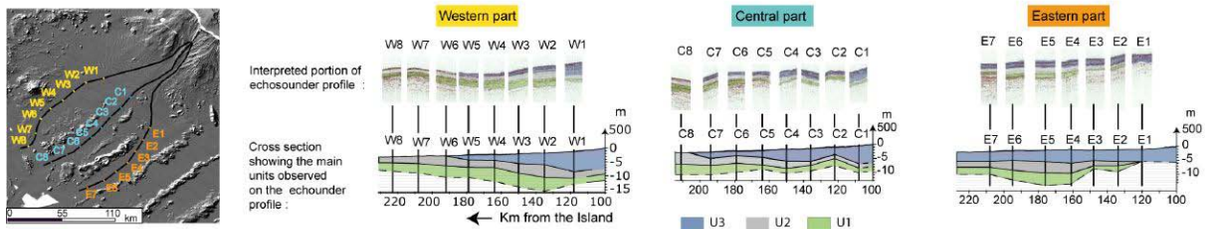


Figure 10

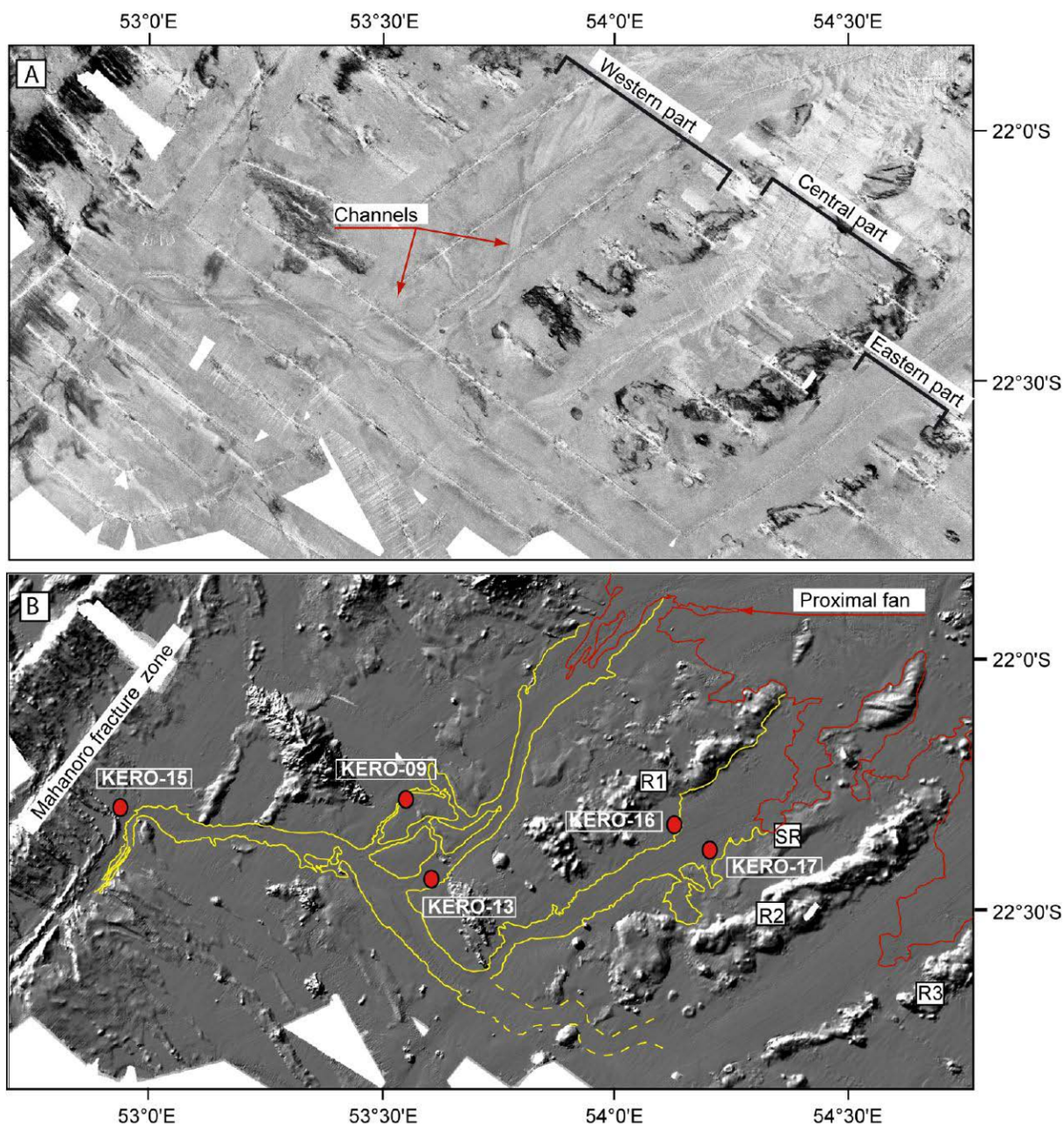


Figure 11

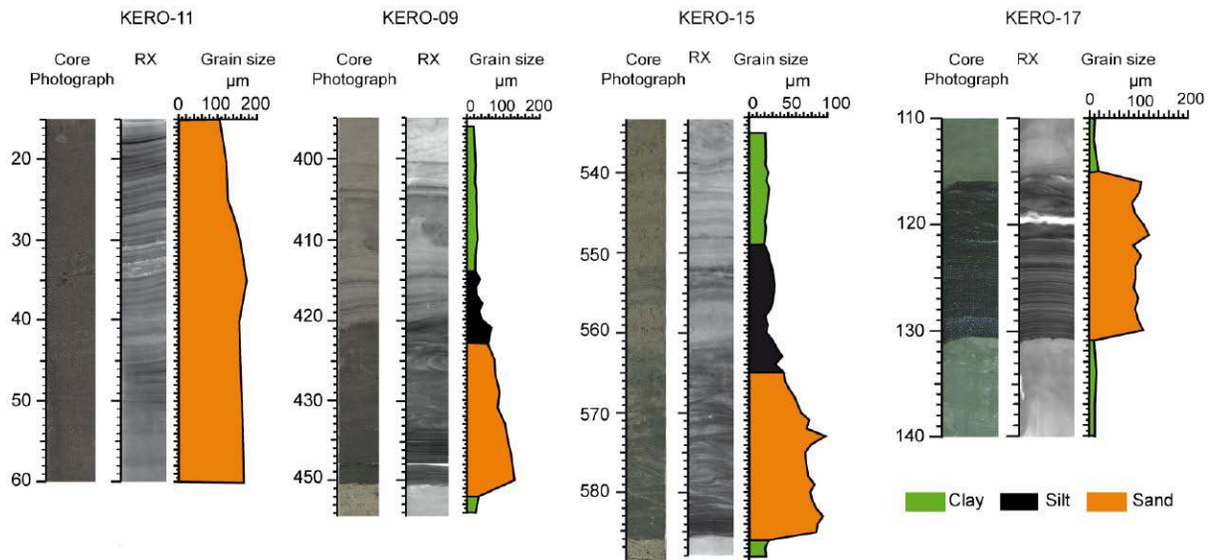
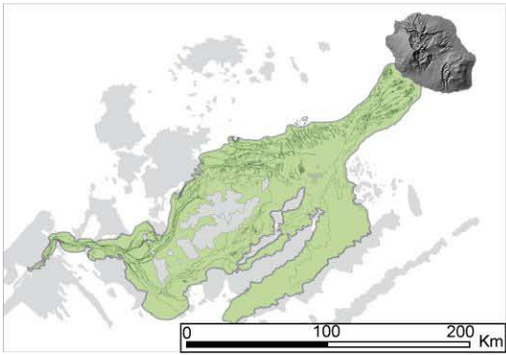
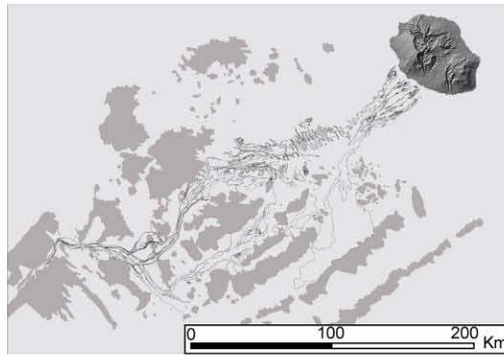


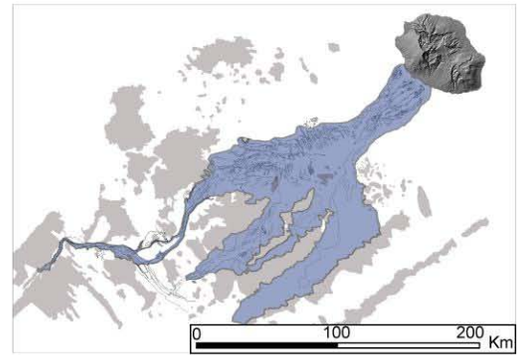
Figure 12



T1: Old stage : important turbidites spreading over the entire fan and all the distal locations



T2: Interruption in the turbidite activity of the system characterized in the cores by a thick layer of clay



T3: Present activity limited to the eastern, central and proximal part of the western system and to the channel floors.